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### **Safety Note**



The voltage of the frequency converter is dangerous whenever connected to mains. Incorrect installation of the motor, frequency converter or fieldbus may cause damage to the equipment, serious personal injury or death. Consequently, the instructions in this manual, as well as national and local rules and safety regulations, must be complied with.

#### Safety Regulations

- 1. The frequency converter must be disconnected from mains if repair work is to be carried out. Check that the mains supply has been disconnected and that the necessary time has passed before removing motor and mains plugs.
- 2. The [OFF] key on the control panel of the frequency converter does not disconnect the equipment from mains and is thus not to be used as a safety switch.
- 3. Correct protective earthing or grounding of the equipment must be established, the user must be protected against supply voltage, and the motor must be protected against overload in accordance with applicable national and local regulations.
- 4. The earth leakage currents are higher than 3.5 mA.
- 5. Protection against motor overload is not included in the factory setting. If this function is desired, set par. 1-90 to data value *ETR trip* or data value *ETR warning*.

Note: The function is initialised at 1.16 x rated motor current and rated motor frequency. For the North American market; the ETR functions provide class 20 motor overload protection in accordance with NEC.

- 6. Do not remove the plugs for the motor and mains supply while the frequency converter is connected to mains. Check that the mains supply has been disconnected and that the necessary time has passed before removing motor and mains plugs.
- 7. Please note that the frequency converter has more voltage inputs than L1, L2 and L3, when load sharing (linking of DC intermediate circuit) and external 24 V DC have been installed. Check that all voltage inputs have been disconnected and that the necessary time has passed before commencing repair work.

#### **Warning against Unintended Start**

- 1. The motor can be brought to a stop by means of digital commands, bus commands, references or a local stop, while the frequency converter is connected to mains.
- If personal safety considerations make it necessary to ensure that no unintended start occurs, these stop functions are not sufficient.
- 2. While parameters are being changed, the motor may start. Consequently, the [OFF] key must always be activated.
- 3. A motor that has been stopped may start if faults occur in the electronics of the frequency converter, or if a temporary overload or a fault in the supply mains or the motor connection ceases.



#### Warning:

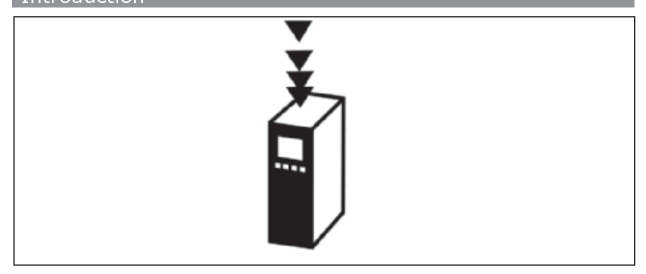
Touching the electrical parts may be fatal - even after the equipment has been disconnected from mains.

Also make sure that other voltage inputs have been disconnected, such as external 24 V DC, load sharing (linkage of DC intermediate circuit), as well as the motor connection for kinetic back up.

Please take note of discharge times and further safety guidelines from the section: "Safety and conformity", in the respective Design Guide (MG.33.Ax.yy).



## Introduction



### **About this Manual**

First time users can obtain the most essential information for quick installation and set-up in these chapters:

Technical Overview Constrains How to Install

For more detailed information including the full range of set-up options and diagnosis tools please refer to the chapters:

How to Configure the System Parameter Mapping List



### **Technical Overview**

This VLT® 5000 to FC 302 converter (MCA114) is a option intended for replacing a VLT® 5000 with a FC 302 Automation Drive, in a PROFIBUS network.

With this PROFIBUS converter option the FC 302 will react as a VLT® 5000 on the PROFIBUS network; it means that it will in most cases not be necessary to change anything in the PLC programming or configuration.

The FC 302 will identify itself as a  $VLT^{@}$  5000 drive on the PROFIBUS network, and a write command to e.g. *Ramp Up Time* in  $VLT^{@}$  5000 is automatically linked to the corresponding ramp up time parameter in FC 302.

#### N.B.:

Some parameters in the VLT® 5000 are not supported in the FC 302 and some FC 302 parameters can not be accessed via the PROFIBUS converter Option MCA114.

Please refer to the section: *Parameter Mapping List* for more information.

If ad write request is attempted to a parameter selection not supported, the converter will discard the value and issue a positive reply.

Only parameters and functions described in this manual are supported.

# æ

#### N.B.:

The replacement drive must match the power-size, or be bigger than the replaced VLT® 5000 drive. Also observe that the choice of brake-chopper matches the replaced drive.

### ag L

#### N.B.:

Please observe local rules and regulations when replacing drives in existing installations.



### **Constrains**

#### Software versions

- The converter requires a FC 302 with a minimum drive-software version 5.5X.
- The converter software is based on a VLT® 5000 ver. 3.9x software and PROFIBUS ver. 4.5 software.

#### **Hardware**

- MCA114 only supports FC 302 only.
- There is no support for PROFIBUS FMS networks.
- The FC 302 has fewer digital I/O's and analogue output signals compared to VLT® 5000. These signal is mapped to MCB101 General I/O option that must be mounted in the FC 302 in order to utilize all I/O's.

#### Terminal mapping:

	VLT <sup>®</sup> 5000		FC 302
Terminal	Function	Terminal	Function
16	Digital input	X30/2*	Digital input
17	Digital input	X3/3*	Digital input
18	Digital input	18	Digital input
19	Digital input	19	Digital input
27	Digital input	27	Digital input
29	Digital input	29	Digital input
32	Digital input	32	Digital input
33	Digital input	33	Digital input
20	GND Digital input	20	GND Digital input
53	Analogue input voltage	53	Analogue input voltage**
54	Analogue input voltage	X30/11*	Analogue input voltage
60	Analogue input current	54	Analogue input current***
55	GND analogue/digital input	55	GND analogue/digital input
		42	Analogue output 0/4-20mA
42	Analogue/Digital output	X30/6*	Digital output
		X30/7*	Pulse output
39	GND analogue/digital output	39	GND analogue/digital output
			_
4-5	Relay	4-6	Relay
1-3	Relay	1-3	Relay
		1	
68	RS-485-P	68	RS-485-P
69	RS-485-N	69	RS-485-N
61	GND RS-485	61	GND RS-485
	T	1	1
12	24 Volt out	12	24 Volt out
13	24 Volt out	13	24 Volt out
	T	1	1
50	10 Volt out	50	10 Volt out

- \* = MCB101 *General I/O* option
- \*\* = Switch "S201" must be OFF \*\*\* = Switch "S202" must be ON



#### **Performance**

- Main Actual Value (MAV) is calculated different, compared to VLT® 5000.
- The motor control algorithm of the FC 300 is still used and will result in a better motor performance compared to VLT® 5000.



#### N.B. Factory values:

After initialisation most parameters are set to match the factory settings of the VLT® 5000 parameters.



#### N.B. Linked Setups:

To achieve compatible functionality with regards to setup change with running motor, FC 302 setups must be linked. This is done on the FC 302 using par. 0-12.

#### **Hardware**

This manual relates to the following hardware:

- MCA114 VLT<sup>®</sup> 5000 to FC 302 PROFIBUS converter option, type no. 130B1246.
- MCB101 General I/O option, type no. 130B1125 (uncoated), 130B1212 (coated)
- MCB107 External 24 Volt DC Supply, type no. 130B1108 (uncoated), 130B1208 (coated)
- PROFIBUS adaptor Sub-D9 connector, type no. 130B1112.

#### **Mechanical adaptation**

The following mechanical adapter plates are available:

Ordering #	VLT® 5000 style	Height [mm]	Width [mm]	VLT <sup>®</sup> 5000 type
130B0183	Bookstyle, IP20	395	90	5001-5003 200-240V
				5001-5005 380-500V
130B0184	Bookstyle, IP20	395	130	5004-5006 200-240V
				5006-5011 380-500V
130B0185	Compact, IP20	395	220	5001-5003 200-240V
				5001-5005 380-500V
				5004-5006 200-240V
				5006-5011 380-500V
				5001-5011 550-600V

### FC 300-related Literature

The following literature is available for the FC 300 series:

Title	Literature no.
FC 300 Operating Instructions	MG.33.Ax.yy
FC 300 Design Guide	MG.33.Bx.vv

Please also refer to:

http://www.danfoss.com/BusinessAreas/DrivesSolutions/

-for additional information.

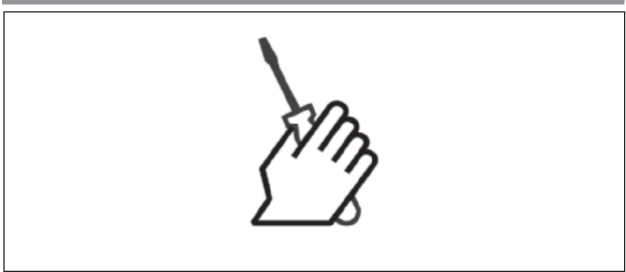


### **Abbreviations**

100			
AOC	Application oriented control		
CTW	Control word	PLC	Programmable Logic Controller
EMC	Electromagnetic Compatibility	PNU	Parameter NUmber
I/O	Input/Output	PPO	Parameter Process Data Object
LED	Light Emitting Diode	PPO1	Telegram of PCV, control word
LSB	Least Significant Bit		and reference
MAV	Main Actual Value (actual	PPO3	Telegram of control word and
	output)		reference
MOC	Motor oriented control	PU	Power Unit
MSB	Most Significant Bit	REF	Reference (= MRV)
MRV	Main Reference Value	STW	Status Word
N/A	Not applicable		
PCD	Peripherals Communication Data		
	(process data)		
PCV	Parameter Characteristics		
	(Parameter channel)		



### How to Install



### The MCA114 PROFIBUS converter Option

#### **Connecting the Bus Line**

Proper termination of the bus line is essential. A mismatch of impedance may result in reflections on the line that will corrupt data transmission.

- The PROFIBUS Option Card has a suitable termination, activated by switch 1 located on the PROFIBUS converter option. The switches must be on to terminate the bus. The factory setting is off.
- Nodes at the physical ends of each segment must be terminated.



#### N.B.:

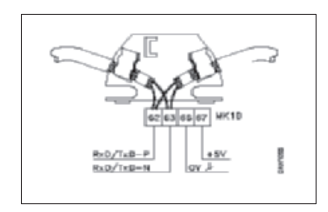
Please pay special attention to the pin-numbering vs. colour coding on the PROFIBUS connector if exchanging the PROFIBUS connector.

On FC 302 the PROFIBUS connectors are colour-coded, but not on the  $VLT^{\otimes}$  5000, which could have lead to swapping of the bus wires.

#### Correct colour-coding:

62 = RxD/TxD - Positive, Red cable (PROFIBUS B)

63 = RxD/TxD - Negative, Green cable (PROFIBUS A)

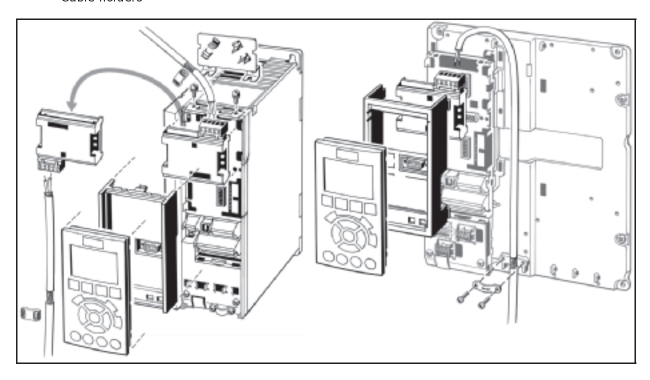




### **How to Install Option in Frequency Converter**

To install a fieldbus option in the drive you will need:

- The fieldbus option
- Fieldbus option adaptor frame for the FC 300. This frame is deeper than the standard frame, to allow space for the fieldbus option beneath.
- Cable holders



#### Instructions:

- Remove the LCD panel from the FC 300.
- Remove the frame located beneath and discard.
- Push the option into place. Two positions are possible, with cable terminal facing either up or down. The cable up position is often most suitable when several frequency converters are installed side by side in a rack, as this position permits shorter cable lengths.
- Push the fieldbus option adaptor frame for the FC 300 into place.
- Replace the LCD panel.
- Attach cable.
- Fasten the cable in place using cable holders.



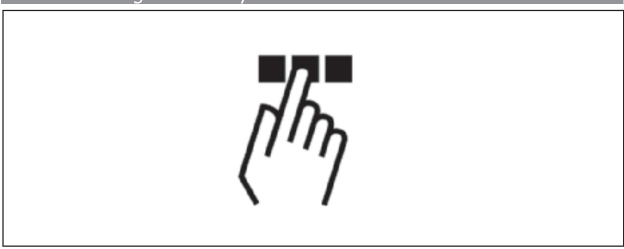
#### N.B.:

After installing the MCA114 option, be aware of the following parameter settings:

• Par. 8-02 Control Word Source = [3] Option A



### How to Configure the System



### **Configure the PROFIBUS Network**

All PROFIBUS stations that are connected to the same bus network must have a unique station

Before a VLT® 5000 can be replaced with a FC 302 with MCA114, only the station address needs to be configured in the FC 302.

The PROFIBUS address of the FC 302 can be selected via:

- Hardware switches
- Parameter 9-18 Node address

#### Setting the PROFIBUS Address using the Hardware Switches

Using the hardware switches it is possible to select an address range from 0 to 125 (factory setting 127) according to the table below: ON = 1, OFF = 0

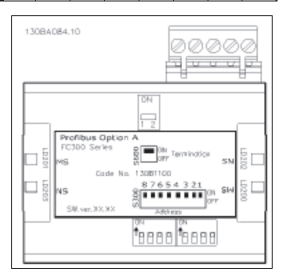
				<b>VLT</b> ®	5000							FC :	302			
Switch	1	2	3	4	5	6	7	8	8	7	6	5	4	3	2	1
Address	+1	+2	+4	+8	+16	+32	+64	-	-	+64	+32	+16	+8	+4	+2	+1
Examples:																
1	1	0	0	0	0	0	0	-	-	0	0	0	0	0	0	1
35	1	1	0	0	0	1	0	-	-	0	1	0	0	0	1	1
82	0	1	0	0	1	0	1	-	-	1	0	1	0	0	1	0



Switch off the power supply before changing the hardware switches.

The address change will come into effect at the next power-up, and can be read in parameter 9-18 Node address.

Note the location and sequence of the hardware switches as illustrated in the table above.





#### Setting the PROFIBUS Address via Parameter 9-18 Node address:

Setting the address via parameter 9-18 *Node address* or the PROFIBUS SSA-command is possible, if the hardware switches are set to 126 or 127 (factory switch setting). The address change will come into effect at the next power-up.

#### Commissioning

After copying the station address from the  $VLT^{\otimes}$  5000 to the FC 302, power must be cycled to the FC 302.

The master/PLC should now recognize FC 302, as a VLT® 5000, and the NS LED on the MCA114 option should now be solid green which indicates that communication between master and slave is established.

If the NS LED flashes, the master/PLC has not recognized the FC 302.

For more information please refer to section: *Troubleshooting*.



### **LED Behaviour**

The option has 2 bi-coloured LED's:

LED label	Description				
NS	Network Status				
MS	Module Status (DP-V1 communication)				

### **NS: Net Status**

State	LED	Description	
Power On	Red: Sol		The option is defect. Contact Danfoss Drives
Fower Off	Green:	Flashing green	The option is OK.
Baud rate search	Green:	Flashing green	Searching for the baud rate. Check the connection to the master if the option stays in this state.
Wait	Green:	Long green flash	Baud rate found - waiting for parameters from the master.
Parameterizing	Red:	Long red flash	Wrong parameters from the master.
Wait	Green:	Short green flash	Parameters from master OK – waiting for configuration data.
Configuration	Red:	Short red flash	Wrong Configuration data from the master.
Data Exchange	Green:	Solid green	Data Exchange between the master and the FC 300 is active.
Data Excitatinge	Red:	Flashing red	Clear State. Warning 34 is active and a bus reaction in par. 8-04 is executed.

### MS: Module status (DP-V1 communication)

LED	Description	
	Off	No PROFIBUS DPV1 communication is active.
Green:	Short green flash	DP V1 communication from a Master Class 1 (PLC) is active.
Green:	Long green flash	DP V1 communication from a Master Class 2 (MCT 10, FDT) is active.
Green:	Steady green	DP V1 communication from a Master Class 1 and 2 is active.
Red:	Flashing red	Internal error.

**N.B.:** Please note: The LED's are not compatible with the VLT  $^{\otimes}$  5000 PROFIBUS LED's.



### **EMC Precautions**

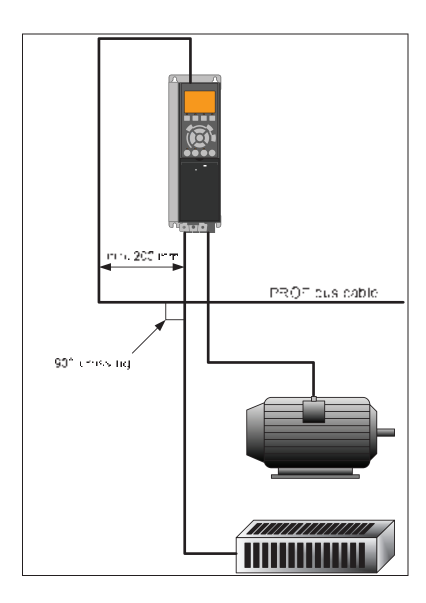
The following EMC precautions are recommended in order to achieve interference-free operation of the PROFIBUS. Additional EMC information is available in the FC 300 series Design Guide.



#### N.B.:

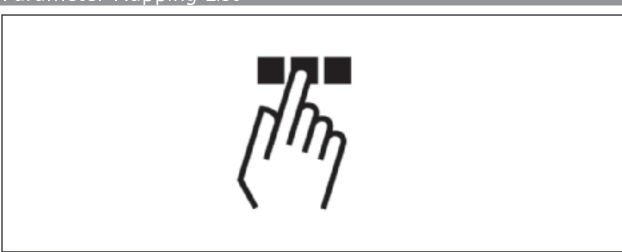
Relevant national and local regulations, for example regarding protective earth connection, must be observed.

The PROFIBUS communication cable must be kept away from motor and brake resistor cables to avoid coupling of high frequency noise from one cable to the other. Normally a distance of 200 mm (8 inches) is sufficient, but maintaining the greatest possible distance between the cables is recommended, especially where cables run in parallel over long distances. When crossing is unavoidable, the PROFIBUS cable must cross motor and brake resistor cables at an angle of 90 degrees.





# Parameter Mapping List



## VLT® 5000 Group 0

	5000 series	FC 300 series	
Parameter number	001	001	
Parameter name	Language Select	Language	
Data values	[0] English	[0] English	
	[1] Deutsch	[1] Deutsch	
	[2] French	[2] French	
	[3] Dansk	[3] Dansk	
	[4] Spanish	[4] Spanish	
	[5] Italian	[5] Italian	

	5000 series	FC 300 series
Parameter number	002	Not converted
Parameter name	Local/remote control	
Data values	[0] Remote	
	[1] Local with External Stop	
	[2] Local	

	5000 series	FC 300 series
Parameter number	003	Not converted
Parameter name	Local reference	
Data values		

	5000 series	FC 300 series
Parameter number	004	010
Parameter name	Active Set-up	Active Set-up
Data values	[0] Factory Setup	[0] Factory Setup
	[1] Setup 1	[1] Setup 1
	[2] Setup 2	[2] Setup 2
	[3] Setup 3	[3] Setup 3
	[4] Setup 4	[4] Setup 4
	[5] Multi Setup	[9] Multi Setup



	5000 series	FC 300 series
Parameter number	005	970
Parameter name	Set-up Selection, Programming	Edit Set-up
Data values	[0] Factory Set-up	[0] Factory Set-up
	[1] Set-up 1	[1] Set-up 1
	[2] Set-up 2	[2] Set-up 2
	[3] Set-up 3	[3] Set-up 3
	[4] Set-up 4	[4] Set-up 4
	[5] Active Set-up	[9] Active Set-up

	5000 series	FC 300 series
Parameter number	006	Not converted
Parameter name	Setup Copy	

	5000 series	FC 300 series
Parameter number	007	Not converted
Parameter name	LCP Copy	LCP Copy

	5000 series	FC 300 series
Parameter number	008	Not converted
Parameter name	Display scaling of motor frequency	

	5000 series	FC 300 series
Parameter number	009	023
Parameter number	010	020
Parameter number	011	021
Parameter number	012	022
Parameter name	Display line	Display line 2
Data values	[0] None	[0] None
	[1] Reference %	[1602] Reference %
	[2] Reference [Unit]	[1601] Reference [Unit]
	[3] Feedback [Unit]	[1652] Feedback [Unit]
	[4] Frequency [Hz]	[1613] Frequency [Hz]
	[5] Frequency x scale	[1609] Custom readout
	[6] Motor current [A]	[1614] Motor current [A]
	[7] Torque [%]	[1622] Torque [%]
	[8] Power [kW]	[1610] Power [kW]
	[9] Power [HP]	[1611] Power [HP]
	[10] Output energy [kWh]	[1502] kWh counter [kWh]
	[11] Motor voltage [V]	[1612] Motor voltage [V]
	[12] DC link voltage [V]	[1630] DC link voltage [V]
	[13] Thermal load, motor	[1618] Thermal load, motor
	[%]	[%]
	[14] Thermal load, VLT® [%]	[1635] Inverter thermal [%]
	[15] Running hours [hours]	[1501] Running hours
		[hours]
	[16] Digital input	[1660] Digital input
	[17] Analogue input 53 [V]	[1662] Analogue input 53
		[V]
	[18] Analogue input 54 [V]	[1664] Analogue input 54
		[V]
	[19] Analogue input 60 [mA]	[1662] Analogue input 53



	[mA]
[20] Dulce reference [H=]	<del> </del>
[20] Pulse reference [Hz]	[1651] Pulse reference [Hz]
[21] Ext. reference [%]	[1650] Ext. reference [%]
[22] Status word [hex]	[1603] Status word [hex]
[23] Brake effect/2 min	[1633] Brake effect/2 min
[kW]	[kW]
[24] Brake effect/sec [kW]	[1632] Brake effect/sec
	[kW]
[25] Heat sink temp.	[1634] Heat sink temp.
[26] Alarm word [hex]	
[27] Control word [hex]	[1600] Control word [hex]
[28] Warning word 1 [hex]	
[29] Warning word 2 [hex]	
[30] Com. Option warning	[953] Com. Option warning
[hex]	[hex]
[31] Rpm [min]	[1617] Speed rpm [min]
[32] Rpm x scaling [min]	[1609] Custom readout
[33] LCP display text	Not possible

	5000 series	FC 300 series
Parameter number	013	Not converted
Parameter name	Local Ctrl./config	

	5000 series	FC 300 series
Parameter number	014	041
Parameter name	Local Stop key	Off (Stop) key
Data values	[0] Disable	[0] Disable
	[1] Enable	[1] Enable
		[2] Password

	5000 series	FC 300 series
Parameter number	015	Not converted
Parameter name	Local Jogging	
Data values	[0] Disable	
	[1] Enable	

	5000 series	FC 300 series
Parameter number	016	Not converted
Parameter name	Local Reversing	
Data values	[0] Disable	
	[1] Enable	

	5000 series	FC 300 series
Parameter number	017	043
Parameter name	Local Reset	Reset key on LCP
Data values	[0] Disable	[0] Disable
	[1] Enable	[1] Enable
		[2] Password

	5000 series	FC 300 series
Parameter number	018	061
Parameter name	Lock for data change	Access to Main Menu



Data values	[0] Not locked	[0] Full access
	[1] Lock	[1] LCP: Read only

	5000 series	FC 300 series
Parameter number	019	004
Parameter name	Power-Up Mode	Operating state at power up
Data values	[0] Auto Restart, use saved	[0] Resume
	ref.	
	[1] Forced stop, use saved	[1] Forced stop, use saved
	ref.	ref.
	[2] Forced stop, set ref = $0$ .	[2] Forced stop, set ref = 0
	[2] 1 31 3 3 3 3 5 5 7 5 C 1 C 1 - 31	[2] 101000 5top/ 50t 101 = 0

	5000 series	FC 300 series
Parameter number	027	Not converted
Parameter name	Warning readout line	
Data values	[0] Warning in line 1/2	
	[1] Warning in line 3/4	

## VLT® 5000 Group 1

	5000 series	FC 300 series
Parameter number	100	100, 101
Parameter name	Configuration	Configuration
Data values	[0] Speed control, open loop	Par. 100 = [0] Speed open
		loop
		Par. 101 = [1] VVC+
	[1] Speed control, closed	Par. 100 = [1] Speed
	loop	closed loop
		Par. 101 = [1] VVC+
	[3] Process control, closed	Par. 100 = [3] Process
	loop	Par. 101 = [1] VVC+
	[4] Torque control, open	Par. 100 = [4] Torque open
	loop	loop
		Par. 101 = [1] VVC+
	[5] Torque control, speed	Par. 100 = [2] Torque close
	feedback	loop
		Par. 101 = [3] Flux with
		motor fb

	5000 series	FC 300 series
Parameter number	101	103, 104, 1440
Parameter name	Torque characteristic	Torque characteristic
Data values	[1] High constant torque	Par. 103 = [0] Constant
		torque
		Par. 104 Over load = High
		[0]
	[2] High variable torque low	Par. 103 = [1] Variable
		torque
		Par. 1440 VT level = 45%
		Par. 104 Over load = High
		[0]
	[3] High variable torque	Par. 103 = [1] Variable
	medium	torque
		Par. 1440 VT level = 66%



# VLT® AutomationDrive PROFIBUS converter - Parameter Mapping List -

[4] High variable torque high high Par. 103 = [1] Variable torque Par. 1440 VT level = 85% Par. 104 Over load = High [0]  [5] High special motor characteristic [6] High variable torque with low starting torque Par. 104 Over load = High [0] Par. 103 = [1] Variable torque Par. 1440 VT level = 45% Par. 104 Over load = High [0] Par. 104 Over load = High [0] Par. 105 = [1] Variable torque Par. 1440 VT level = 45% Par. 104 Over load = High [0] Par. 103 = [1] Variable torque Par. 1440 VT level = 66% Par. 104 Over load = High [0] Par. 104 Over load = High [0] Par. 105 = [1] Variable torque Par. 1440 VT level = 85% Par. 104 Over load = High [0] Par. 108 = [1] Variable torque Par. 1440 VT level = 85% Par. 104 Over load = High [0] Par. 103 = [1] Variable torque Par. 104 Over load = Normal [1] Par. 103 = [1] Variable torque Par. 1440 VT level = 45% Par. 104 Over load = Normal [1] Par. 103 = [1] Variable torque Par. 1440 VT level = 66% Par. 104 Over load = Normal [1] Par. 103 = [1] Variable torque Par. 1440 VT level = 85% Par. 104 Over load = Normal [1] Par. 103 = [1] Variable torque Par. 1440 VT level = 85% Par. 104 Over load = Normal [1] Par. 103 = [1] Variable torque Par. 1440 VT level = 85% Par. 104 Over load = Normal [1] Par. 104 Over load = Normal [1] Par. 103 = [1] Variable torque with low constant starting torque Par. 1440 VT level = 45% Par. 104 Over load = Normal [1] Par. 103 = [1] Variable torque with low constant starting torque Par. 1440 VT level = 45% Par. 104 Over load = Normal [1] Par. 103 = [1] Variable torque with medium constant starting torque Par. 1440 VT level = 45% Par. 104 Over load = Normal [1] Par. 103 = [1] Variable torque with medium constant starting torque Par. 1440 VT level = 45% Par. 104 Over load = Normal [1] Par. 103 = [1] Variable torque vith medium constant starting torque Par. 1440 VT level = 45% Par. 104 Over load = Normal [1] Par. 103 = [1] Variable torque vith medium constant starting torque Par. 1440 VT level = 66% Par. 1440 Over load = Normal [1]		
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15] High special motor characteristic		1
characteristic	[5] High special motor	
[6] High variable torque with low starting torque  Par. 1440 VT level = 45% Par. 104 Over load = High [0]  [7] High variable torque with medium starting torque  Par. 1440 VT level = 66% Par. 104 Over load = High [0]  [8] High variable torque with high starting torque  Par. 104 Over load = High [0]  [8] High variable torque with high starting torque  Par. 103 = [1] Variable torque Par. 104 Over load = High [0]  [11] Normal constant torque  Par. 104 Over load = Normal [1]  [12] Normal variable torque  In 104 Over load = Normal [1]  [13] Normal variable torque  Par. 104 Over load = Normal [1]  [14] Normal variable torque  Par. 104 Over load = Normal [1]  [15] Normal variable torque  Par. 104 Over load = Normal [1]  [16] Normal special motor characteristic  Par. 103 = [1] Variable torque  Par. 104 Over load = Normal [1]  [16] Normal special motor characteristic  Par. 101 = [0] U/f  Par. 103 = [1] Variable torque  Par. 104 Over load = Normal [1]  [16] Normal variable torque  with low constant starting torque  with low constant starting torque  with medium constant starting torque  with medium constant starting torque  with medium constant starting torque  par. 1440 VT level = 45% Par. 104 Over load = Normal [1]  [17] Normal variable torque with medium constant starting torque  Par. 104 Over load = Normal [1]  [17] Normal variable torque with medium constant starting torque  Par. 104 Over load = Normal [1]  [17] Normal variable torque with medium constant starting torque  Par. 104 Over load = Normal [1]  [17] Normal variable torque with medium constant starting torque  Par. 104 Over load = Normal [1]  [17] Normal variable torque with medium constant starting torque  Par. 104 Over load = Normal [1]  [17] Normal variable torque with medium constant starting torque  Par. 104 Over load = Normal [1]		
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[0] [7] High variable torque with medium starting torque  Par. 103 = [1] Variable torque Par. 1440 VT level = 66% Par. 104 Over load = High [0]  [8] High variable torque with high starting torque  Par. 103 = [1] Variable torque Par. 104 Over load = High [0]  [11] Normal constant torque  Par. 104 Over load = High [0]  [12] Normal variable torque low  Par. 104 Over load = Normal [1]  [13] Normal variable torque medium  [13] Normal variable torque Par. 104 Over load = Normal [1]  [14] Normal variable torque high  Par. 103 = [1] Variable torque Par. 104 Over load = Normal [1]  [14] Normal variable torque high  Par. 103 = [1] Variable torque Par. 1440 VT level = 66% Par. 104 Over load = Normal [1]  [15] Normal special motor characteristic Par. 104 Over load = Normal [1]  [16] Normal variable torque with low constant starting torque  Par. 104 Over load = Normal [1]  [17] Normal variable torque with medium constant starting torque  Par. 103 = [1] Variable torque with medium constant starting torque  Par. 104 Over load = Normal [1]  [17] Normal variable torque with medium constant starting torque  Par. 104 Over load = Normal [1]  [17] Normal variable torque with medium constant starting torque  Par. 104 Over load = Normal [1]  [17] Normal variable torque with medium constant starting torque  Par. 104 Over load = Normal [1]  [17] Normal variable torque with medium constant starting torque  Par. 104 Over load = Normal [1]  [18] Normal variable torque with medium constant starting torque  Par. 104 Over load = Normal [1]  [19] Normal variable torque with medium constant starting torque  Par. 104 Over load = Normal [1]  [19] Normal variable torque with medium constant starting torque  Par. 104 Over load = Normal [1]		
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[15] Normal special motor characteristic		
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[17] Normal variable torque with medium constant starting torque Par. 103 = [1] Variable torque Par. 1440 VT level = 66% Par. 104 Over load = Normal [1]		
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Par. 104 Over load = Normal [1]		
Normal [1]	Starting torque	
[18] Normal variable torque   Par. 103 = [1] Variable	[18] Normal variable torque	Par. 103 = [1] Variable



with high constant starting torque	torque Par. 1440 VT level = 85% Par. 104 Over load = Normal [1]
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	5000 series	FC 300 series
Parameter number	102	120
Parameter name	Motor Power	Motor Power
Data range	0.18 - 600 kW	0.09 – 3000 kW

	5000 series	FC 300 series
Parameter number	103	122
Parameter name	Motor Voltage	Motor Voltage
Data range	200 - 600 Volt	50 - 1000 Volt

	5000 series	FC 300 series
Parameter number	104	123
Parameter name	Motor frequency	Motor frequency
Data range	20 -1000 Hz	20 -1000 Hz

	5000 series	FC 300 series
Parameter number	105	124
Parameter name	Motor Current	Motor Current
Data range	Power Unit dependable	Power Unit dependable

	5000 series	FC 300 series
Parameter number	106	125
Parameter name	Rated motor speed	Motor nominal speed
Data range	100 - 60000	10 - 60000

	5000 series	FC 300 series
Parameter number	107	129
Parameter name	Automatic motor adaptation	Automatic motor adaptation
Data values	[0] Adaptation off	[0] Off
	[1] Adaptation on, Rs and Xs	[1] Enable complete AMA
	[2] Adaptation on, RS	[2] Enable reduce AMA

	5000 series	FC 300 series
Parameter number	108	130
Parameter name	Stator resistor	Stator resistance (Rs)
Data range	Power Unit dependable	0.0140 - 140.0000

	5000 series	FC 300 series
Parameter number	109	135
Parameter name	Stator reactance	Main reactance
Data range	Power Unit dependable	1.0000 - 10000.0000

	5000 series	FC 300 series
Parameter number	110	150
Parameter name	Motor magnetizing, 0 rpm	Motor magnetizing at 0 rpm
Data range	0 – 300 %	0 – 300 %

	5000 series	FC 300 series
Parameter number	111	152
Parameter name	Min. frequency normal magnetizing	Min Speed Normal Magnetising [Hz]



# VLT® AutomationDrive PROFIBUS converter - Parameter Mapping List -

Data range	0.1 - 10.0 Hz	0.3 - 10.0 Hz

	5000 series	FC 300 series
Parameter number	113	160
Parameter name	Load compensation at low speed	Low Speed Load Compensation
Data range	0 - 300 %	0 - 300 %

	5000 series	FC 300 series
Parameter number	114	161
Parameter name	Load compensation at high	High Speed Load
	speed	Compensation
Data range	0 - 300 %	0 – 300 %

	5000 series	FC 300 series
Parameter number	115	162
Parameter name	Slip Compensation	Slip Compensation
Data range	-500 - 500%	-500 - 500%

	5000 series	FC 300 series
Parameter number	116	163
Parameter name	Slip Compensation Time constant	Slip Compensation Time constant
Data range	0.05 - 1.00 sec	0.05 - 5.00 sec

	5000 series	FC 300 series
Parameter number	117	164
Parameter name	Resonance dampening	Resonance Dampening
Data range	0 - 500%	0 - 500%

	5000 series	FC 300 series
Parameter number	118	165
Parameter name	Resonance dampening time	Resonance Dampening Time
	constant	Constant
Data range	5 – 50 msec	5 – 50 msec

	5000 series	FC 300 series
Parameter number	119	Not converted
Parameter name	High starting torque	

	5000 series	FC 300 series
Parameter number	120	171
Parameter name	Start delay	Start delay
Data range	0.0 - 10.0 sec	0.0 - 10.0 sec

	5000 series	FC 300 series
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Parameter number	121	172
Parameter name	Start function	Start function
Data values	[0] DC hold in start delay	[0] DC hold/delay time
	time	
	[1] DC brake in start delay	[1] DC Brake/delay time
	time	
	[2] Coasting in start delay	[2] Coast/delay time
	time	
	[3] Start frequency/voltage	[3] Start speed cw
	clockwise	
	[4] Start frequency/voltage	[4] Horizontal operation
	in reference direction	
	[5] VVC+ clockwise	[5}VVC+/Flux clockwise

	5000 series	FC 300 series
Parameter number	122	180
Parameter name	Function at stop	Function at stop
Data values	[0] Coasting	[0] Coast
	[1] DC hold	[1] DC hold
	[2] Motor check	[2] Motor check
	[3] Pre-magnetizing	[3] Pre-magnetizing

	5000 series	FC 300 series
Parameter number	123	182
Parameter name	Min frequency for function at stop	Min Speed for Function at Stop [Hz]
Data range	0.0 - 10.0 Hz	0.0 – 20.0 Hz

	5000 series	FC 300 series
Parameter number	124	200
Parameter name	DC holding current	DC Hold Current
Data range	0 - 100 %	0 - 160 % (motor
_		depending)

	5000 series	FC 300 series
Parameter number	125	201
Parameter name	DC braking current	DC brake current
Data range	0 - 100 %	0 - 160 % P.U depending

	5000 series	FC 300 series
Parameter number	126	202
Parameter name	DC braking time	DC Braking Time
Data range	0.0 - 60.0 sec	0.0 - 60.0 sec

	5000 series	FC 300 series
Parameter number	127	204
Parameter name	DC brake cut-in frequency	DC Brake Cut In Speed [Hz]
Data range	0.0 (Off) – fmax (par. 202)	0.0 (Off) - fmax (par. 414)



	5000 series	FC 300 series
Parameter number	128	190
Parameter name	Motor thermal protection	Motor thermal protection
Data values	[0] No protection	[0] No protection
	[1] Thermistor warning	[1] Thermistor warning
	[2] Thermistor trip	[2] Thermistor trip
	[3] ETR warning 1	[3] ETR warning 1
	[4] ETR trip 1	[4] ETR trip 1
	[5] ETR warning 2	[5] ETR warning 2
	[6] ETR trip 2	[6] ETR trip 2
	[7] ETR warning 3	[7] ETR warning 3
	[8] ETR trip 3	[8] ETR trip 3
	[9] ETR warning 4	[9] ETR warning 4
	[10] ETR trip 4	[10] ETR trip 4

	5000 series	FC 300 series
Parameter number	129	191
Parameter name	External motor fan	Motor External Fan
Data values	[0] No	[0] No
	[1] Yes	[1] Yes

	5000 series	FC 300 series
Parameter number	130	175
Parameter name	Start frequency	Start Speed [Hz]
Data range	0.0 - 10.0 Hz	0.0 - 500 Hz P.U depending

	5000 series	FC 300 series
Parameter number	131	Not converted
Parameter name	Initial voltage	

	5000 series	FC 300 series
Parameter number	145	Not converted
Parameter name	Minimum DC brake time	



## VLT® 5000 Group 2

	5000 series	FC 300 series
Parameter number	200	410
Parameter name	Output Frequency Range/Direction	Motor Speed Direction
Data values	[0] Only clockwise, 0 – 132 Hz	[0] Clockwise
	[1] Both directions, 0 – 132 Hz	[2] Both directions
	[2] Only clockwise, 0 – 1000 Hz	[0] Clockwise
	[3] Both directions, 0 – 1000 Hz	[2] Both directions
	[4] Only counter clockwise, 0 – 132 Hz	[1] Counter clockwise
	[5] Only counter clockwise, 0 – 1000 Hz	[1] Counter clockwise

	5000 series	FC 300 series
Parameter number	201	412
Parameter name	Output frequency low limit	Motor speed Low Limit, Hz
Data range	0.0 - par. 202 Fmax	0 – par. 414 Fmax [Hz]

	5000 series	FC 300 series
Parameter number	202	414, 419
Parameter name	Output frequency high limit	Motor speed High Limit, Hz
Data range	0.0 - 132/1000 Hz	0 – 1000 Hz

	5000 series	FC 300 series
Parameter number	203	300
Parameter name	Reference/feedback area	Reference Range
Data values	[0] Min – Max	[0] Min – Max
	[1] - Max - +Max	[1] - Max - +Max

	5000 series	FC 300 series
Parameter number	204	302, 614, 625, 552, 557
Parameter name	Minimum reference	Minimum reference
Data range	-100,000.000 - par. 205	-100,000.000 - par. 303
	Ref max	Ref max

	5000 series	FC 300 series
Parameter number	205	303, 615, 625, 553, 558
Parameter name	Maximum reference	Maximum reference
Data range	Par. 204 Refmin –	Par. 302 Refmin -
	100,000.000	100,000.000



	5000 series	FC 300 series
Parameter number	206	340, 350, 382
Parameter name	Ramp Type	Ramp Type
Data Values:	[0] Linear	[0] Linear. Write to p.340,
		350 and 382
	[1] Sine shape (S1)	Par. 345 = 1%
		Par. 346 = 25%
		Par. 347 = 1%
		Par. 348 = 25%
		Par. 350 = 2 Par. 355 = 1%
		Par. 356 = 25%
		Par. 357 = 1%
		Par. 348 = 25%
		Par. 382 = 2
		Par. 383 = 1%
		Par. 384 = 25%
	[2] Sin <sup>2</sup> Shape (S2)	Par. 345 = 25%
		Par. 346 = 25%
		Par. 347 = 25%
		Par. 348 = 25%
		Par. $350 = 2$
		Par. 355 = 25%
		Par. 356 = 25%
		Par. 357 = 25%
		Par. 348 = 25% Par. 382 = 2
		Par. 383 = 25%
		Par. 384 = 25%
	[3] Sin <sup>3</sup> Shape (S3)	Par. 345 = 50%
		Par. 346 = 50%
		Par. 347 = 50%
		Par. 348 = 50%
		Par. 350 = 2
		Par. 355 = 50%
		Par. 356 = 50%
		Par. 357 = 50%
		Par. 348 = 50% Par. 382 = 2
		Par. 382 = 2 Par. 383 = 50%
		Par. 384 = 50%
	[4] Sin <sup>2</sup> filter	Par. 345 = 1%
	[1] Sill linesi	Par. 346 = 25%
		Par. 347 = 1%
		Par. 348 = 25%
		Par. $350 = 2$
		Par. 355 = 1%
		Par. 356 = 25%
		Par. 357 = 1%
		Par. 348 = 25%
		Par. 382 = 2
		Par. 383 = 1%
		Par. 384 = 25%

	5000 series	FC 300 series
Parameter number	207	341
Parameter name	Ramp up Time 1	Ramp up Time 1
Data range	0.05 - 3600.00 sec	0.01 - 3600.00 sec



# VLT® AutomationDrive PROFIBUS converter - Parameter Mapping List -

	5000 series	FC 300 series
Parameter number	208	342
Parameter name	Ramp down Time 1	Ramp down Time 1
Data range	0.05 – 3600.00 sec	0.01 - 3600.00 sec

	5000 series	FC 300 series
Parameter number	209	351
Parameter name	Ramp up Time 2	Ramp up Time 2
Data range	0.05 - 3600.00 sec	0.01 - 3600.00 sec

	5000 series	FC 300 series
Parameter number	210	352
Parameter name	Ramp down Time 2	Ramp down Time 2
Data range	0.05 - 3600.00 sec	0.01 - 3600.00 sec

	5000 series	FC 300 series
Parameter number	211	380
Parameter name	Jog ramp time	Jog ramp time
Data range	0.05 – 3600.00 sec	0.01 - 3600.00 sec

	5000 series	FC 300 series
Parameter number	212	381
Parameter name	Quick stop ramp time	Quick stop ramp time
Data range	0.05 - 3600.00 sec	0.01 - 3600.00 sec

	5000 series	FC 300 series
Parameter number	213	311
Parameter name	Jog Frequency	Jog speed [Hz]
Data range	0.0 - par. 202	0.0 - par. 414

	5000 series	FC 300 series
Parameter number	214	304
Parameter name	Reference function	Reference function
Data Values:	[0] Sum	[0] Sum
	[1] Relative	See comment below*
	[2] External/Preset	[1] External/preset

<sup>\*=</sup> Relative reference is added to the MRV from PROFIBUS.

	5000 series	FC 300 series
Parameter number	215	310 index 0
Parameter name	Preset Reference 1	Preset Reference 18
Data range	-100.00 - 100.00 %	-100.00 - 100.00 %

	5000 series	FC 300 series
Parameter number	216	310 index 1
Parameter name	Preset Reference 2	Preset Reference 18
Data range	-100.00 - 100.00 %	-100.00 - 100.00 %

	5000 series	FC 300 series
Parameter number	217	310 index 2
Parameter name	Preset Reference 3	Preset Reference 18
Data range	-100.00 - 100.00 %	-100.00 - 100.00 %

	5000 series	FC 300 series
Parameter number	218	310 index 3
Parameter name	Preset Reference 4	Preset Reference 18



Data range	-100,00 - 100,00 %	-100,00 - 100,00 %

	5000 series	FC 300 series
Parameter number	219	312
Parameter name	Catch up/slow down value	Catch up/slow down value
Data range	0.00 - 100 %	0.00 - 100 %

	5000 series	FC 300 series
Parameter number	221	416
Parameter name	Torque limit for motor mode	Torque limit for motor mode
Data range	0.0 – Max. torque %	0.0 – Max. torque %

	5000 series	FC 300 series
Parameter number	222	417
Parameter name	Torque limit for generating mode	Torque limit for generating mode
Data range	0.0 – Max. torque %	0.0 – Max. torque %

	5000 series	FC 300 series
Parameter number	223	450
Parameter name	Warning: Current Low	Warning: Low Current
Data range	0.0 – par. 224 Current High	0.00 – par. 451

	5000 series	FC 300 series
Parameter number	224	451
Parameter name	Warning: Current High	Warning: Current High
Data range	Power Unit dependable	Power Unit dependable

	5000 series	FC 300 series
Parameter number	225	452
Parameter name	Warning Low Frequency	Warning: Low Speed
Data range	0,0 - par. 226	0,0 - Par. 453

	5000 series	FC 300 series
Parameter number	226	453
Parameter name	Warning High Frequency	Warning Speed High
Data range	par. 225 – par. 202	Par. 452 – par. 413

	5000 series	FC 300 series
Parameter number	227	456
Parameter name	Warning Low Feedback	Warning: Feedback Low
Data range	-100,000.000 - par. 228	-999,999.999 – par. 457

	5000 series	FC 300 series
Parameter number	228	457
Parameter name	Warning High Feedback	Warning High Feedback
Data range	par. 227 - 100,000.000	Par. 456 - 999,999.999

	5000 series	FC 300 series
Parameter number	229	Converted to EEprom
Parameter name	Frequency bypass, bandwidth	
Data range	0 - 100 %	



### - Parameter Mapping List -

	5000 series	FC 300 series
Parameter number	230	461 index 0, 463 index 0
Parameter name	Frequency Bypass 1	Frequency Bypass 1
Data range	0 - par. 200	0 - par. 414

	5000 series	FC 300 series
Parameter number	231	461 index 1, 463 index 1
Parameter name	Frequency Bypass 2	Frequency Bypass 2
Data range	0 - par. 200	0 – par. 414

	5000 series	FC 300 series
Parameter number	232	461 index 2, 463 index 2
Parameter name	Frequency Bypass 3	Frequency Bypass 3
Data range	0 - par. 200	0 - par. 414

	5000 series	FC 300 series
Parameter number	233	461 index 3, 463 index 3
Parameter name	Frequency Bypass 4	Frequency Bypass 4
Data range	0 - par. 200	0 – par. 414

	5000 series	FC 300 series
Parameter number	234	458
Parameter name	Motor phase monitor	Missing motor phase function
Data Values:	[0] Enable	[2] Trip 1000 ms
	[1] Disable	[0] Disable

# VLT® 5000 Group 3

	5000 series	FC 300 series
Parameter number	300	516 (MCB 101)
Parameter name	Terminal 16, input	Terminal X30/2 Digital
		Input
Data values	[0] No function	[0] No operation
	[1] Reset	[1] Reset
	[2] Stop inverse	[6] Stop inverse
	[3] Only start clockwise, on	[12] Enable start forward
	[4] Jog	[14] Jog
	[5] Preset reference, on	[15] Preset reference, on
	[6] Preset reference, Isb	[16] Preset reference bit 0
	[7] Freeze reference	[17] Freeze reference
	[8] Freeze output	[20] Freeze output
	[9] Speed up	[21] Speed up
	[10] Choice of setup, lsb	[23] Setup select bit 0
	[11] Catch-up	[28] Catch-up
	[12] Ramp 2	[34] Ramp bit 0
	[13] Mains failure inverted	Not supported
	[29] Data change lock	Not supported
Comments	FC 300 doesn't have a digital par. 516 Terminal X30/2 on M	



	5000 series	FC 300 series
Parameter number	301	517 (MCB 101)
Parameter name	Terminal 17, input	Terminal X30/3 Digital
		Input
Data values	[0] No function	[0] No operation
	[1] Reset	[1] Reset
	[2] Stop inverse	[6] Stop inverse
	[3] Only start anti-	[13] Enable start reverse
	clockwise, on	
	[4] Jog	[14] Jog
	[5] Preset reference, on	[15] Preset reference, on
	[6] Preset reference, msb	[17] Preset reference bit 1
	[7] Freeze reference	[19] Freeze reference
	[8] Freeze output	[20] Freeze output
	[9] Speed down	[22] Speed down
	[10] Choice of setup, msb	[24] Setup select bit 1
	[11] Slow down	[29] Slow down
	[12] Ramp 2	[34] Ramp bit 0
	[13] Mains failure inverted	Not supported
	[23] Pulse reference	[32] Pulse input
	[24] Safety interlock	Not supported
	[29] Data change lock	Not supported
Comments	FC 300 doesn't have a digital	input 17, so this is linked to
	par. 516 Terminal X30/3 MCI	B 101

	5000 series	FC 300 series
Parameter number	302	510
Parameter name	Terminal 18, input	Terminal 18 Digital input
Data values	[0] No function	[0] No operation
	[1] Start	[8] Start
	[2] Latched start	[9] Latched start
	[3] Only start clockwise, on	[12] Enable start forward

	5000 series	FC 300 series
Parameter number	303	511
Parameter name	Terminal 19, input	Terminal 19 Digital input
Data values	[0] No function	[0] No operation
	[1] Reversing	[10] Reversing
	[2] Start reversing	[11] Start reversing
	[3] Only start anti-	[13] Enable start reverse
	clockwise, on	

	5000 series	FC 300 series
Parameter number	304	512
Parameter name	Terminal 27, input	Terminal 27 Digital input
Data values	[0] Coasting stop, inverse	[2] Coast inverse
	[1] Reset and Coasting stop, inv.	[3] Coast and reset inv
	[2] Quick-stop, inverse	[4] Quick stop inverse
	[3] DC-braking, inverse	[5] DC-brake inverse
	[4] Stop inverse	[6] Stop inverse



	5000 series	FC 300 series
Parameter number	305	513
Parameter name	Terminal 29, input	Terminal 29 Digital input
Data values	[0] No function	[0] No operation
	[1] Reset	[1] Reset
	[2] Stop inverse	[6] Stop inverse
	[3] Only start clockwise, on	[12] Enable start forward
	[4] Only start anti-	[13] Enable start reverse
	clockwise, on	
	[5] Jog	[14] Jog
	[6] Preset reference, on	[15] Preset reference, on
	[7] Preset reference, lsb	[16] Preset reference bit 0
	[8] Preset reference, msb	[17] Preset reference bit 1
	[9] Freeze reference	[19] Freeze reference
	[10] Freeze output	[20] Freeze output
	[11] Speed up	[21] Speed up
	[12] Speed down	[22] Slow down
	[13] Choice of Setup, Isb	[23] Setup select bit 0
	[14] Choice of Setup, msb	[24] Setup select bit 1
	[15] Catch up	[28] Catch up
	[16] Slow down	[29] Slow down
	[17] Ramp 2	[34] Ramp bit 0
	[18] Mains failure inverted	Not supported
	[28] Pulse reference	[32] Pulse input
	[29] Data change lock	Not supported

	5000 series	FC 300 series
Parameter number	306	514
Parameter name	Terminal 32, input	Terminal 32 Digital input
Data values	[0] No function	[0] No operation
	[1] Reset	[1] Reset
	[2] Stop inverse	[6] Stop inverse
	[3] Only start clockwise, on	[12] Enable start forward
	[4] Jog	[14] Jog
	[5] Preset reference, on	[15] Preset reference, on
	[6] Preset reference, lsb	[16] Preset reference bit 0
	[7] Freeze reference	[19] Freeze reference
	[8] Freeze output	[20] Freeze output
	[9] Speed up	[21] Speed up
	[10] Choice of Setup, Isb	[23] Setup select bit 0
	[11] Choice of Setup, msb / Speed up	Not supported
	[12] Catch up	[28] Catch up
	[13] Ramp 2	[34] Ramp bit 0
	[14] Mains failure inverted	Not supported
	[24] Encoder input 2A	[0] No operation
	[29] Data change lock	Not supported

	5000 series	FC 300 series
Parameter number	307	515
Parameter name	Terminal 33, input	Terminal 33 Digital input
Data values	[0] No function	[0] No operation
	[1] Reset	[1] Reset
	[2] Stop inverse	[6] Stop inverse



[3] Only start anti-	[13] Enable start reverse
clockwise, on	
[4] Jog	[14] Jog
[5] Preset reference, on	[15] Preset reference, on
[6] Preset reference, msb	[17] Preset reference bit 1
[7] Freeze reference	[19] Freeze reference
[8] Freeze output	[20] Freeze output
[9] Speed down	[22] Speed down
[10] Choice of Setup, msb	[24] Setup select bit 1
[11] Choice of Setup, msb /	Not supported
Speed down	
[12] Slow down	[29] Slow down
[13] Ramp 2	[34] Ramp bit 0
[14] Mains failure inverted	Not supported
[24] Pulse feedback	[32] Pulse input 1)
[25] Encoder input 2B	[0] No operation
[29] Data change lock	Not supported

	5000 series	FC 300 series
Parameter number	308	315, 700, 193, 420
Parameter name	Terminal 53, Analogue Input Voltage	315 Reference resource 1 700 Speed PID Feedback
		Source
		420 Torque Limit Factor
		Source
		193 Thermistor Ressource
Data values	[0] No Operation	Par. 315 <i>Reference resource 1</i> set to [0] No function
	[1] Reference	Par. 315 Reference resource 1
		set to [1] Analog input 53
	[2] Feedback signal	Par. 315 Reference resource 1
		set to [1] Analog input 53
		Par 700 Speed PID Feedback
		Source set to [6] Analog input   53
	[3] Torque limit	Par. 315 <i>Reference resource 1</i>
		set to [1] Analog input 53
		Par. 420 <i>Torque Limit Factor</i>
		Source set to [2] Analog in 53
	[4] Thermistor	Par. 315 Reference resource 1
		set to [0] No function
		Par. 193 <i>Thermistor</i>
		Ressource set to [1] Analog
		input 53

	5000 series	FC 300 series
Parameter number	309	610
Parameter name	Terminal 53, min. scaling	Terminal 53 Low Voltage
Data range	0 - 10.0 Volt	-10.00 - Par. 611

	5000 series	FC 300 series
Parameter number	310	611
Parameter name	Terminal 53, max. scaling	Terminal 53 High Voltage
Data range	0 - 10.0 Volt	Par. 610 - 10.00 Volt



	5000 series	FC 300 series
Parameter number	311	316, 420, 193, 421
Parameter name	Terminal 54, Analogue	316 Reference resource 2
	Input Voltage	700 Speed PID Feedback
		Source
		420 Torque Limit Factor
		Source
		193 Thermistor Resource
		421 Speed Limit Factor Source
Data values	[0] No Operation	Par. 316 <i>Reference resource 2</i>
		set to [0] No function
	[1] Reference	Par. 316 <i>Reference resource 1</i>
		set to [2] Analog input 53
	[2] Torque limit	Par. 420 <i>Torque Limit Factor</i>
		Source set to [6] Analog in 54
	[3] Thermistor	Par. 193 <i>Thermistor</i>
		Ressource set to [2] Analog
		input 54
	[4] Relative reference	Not supported
	[5] Max. torque frequency	Par. 421 <i>Speed Limit Factor</i>
		Source set to [6] Analog in 54

	5000 series	FC 300 series
Parameter number	312	620
Parameter name	Terminal 54, min. scaling	Terminal 54 Low Voltage
Data range	0 – 10.0 Volt	-10.00 – Par. 621

	5000 series	FC 300 series
Parameter number	313	621
Parameter name	Terminal 54, max. scaling	Terminal 54 High Voltage
Data range	0 – 10.0 Volt	Par. 620 - 10.00 Volt

	5000 series	FC 300 series
Parameter number	314	317, 700, 193, 420
Parameter name	Terminal 60, Analogue	317 Reference resource 1
	Input current	700 Speed PID Feedback
		Source
		420 Torque Limit Factor
		Source
		193 Thermistor Resource
Data values	[0] No Operation	Par. 317 Reference resource 3
		set to [0] No function
	[1] Reference	Par. 317 Reference resource 3
		set to [2] Analog input 54
	[2] Feedback signal	Par. 700 <i>Speed PID Feedback</i>
		Source set to [7] Analog input
		54
	[3] Torque limit	Par. 420 <i>Torque Limit Factor</i>
		Source set to [6] Analog in 54
	[4] Relative reference	Not supported
Comments	The HW switch S202 for analogue input 54 must be set to	
	current (ON).	



# VLT® AutomationDrive PROFIBUS converter - Parameter Mapping List -

	5000 series	FC 300 series
Parameter number	315	622
Parameter name	Terminal 60, min. scaling	Terminal 54 Low Current
Data range	0.0 - 20.0 mA	0.00 - Par. 623

	5000 series	FC 300 series
Parameter number	316	623
Parameter name	Terminal 60, max. scaling	Terminal 54 High Current
Data range	0.0 - 20.0 mA	Par. 622 - 20.00 mA

	5000 series	FC 300 series
Parameter number	317	600
Parameter name	Time Out	Live zero Time Out
Data range	0 – 99 sec	0 – 99 s

	5000 series	FC 300 series
Parameter number	318	601
Parameter name	Function after time out	Function after Time Out
Data values	[0] Off	[0] Off
	[1] Freeze output frequency	[1] Freeze Output
		Frequency
	[2] Stop	[2] Stop
	[3] Jogging	[3] Jog
	[4] Max Speed, p202	[4] Max Speed
	[5] Stop and trip	[5] Stop and trip

	5000 series	FC 300 series
Parameter number	319	Digital = Par. 532 DO X30/7
		(MCB 101)
		Analogue values= Par. 650
		AO 42
		Pulse = Par. 566 DO X30/6
Parameter number	321	Digital = Par. 533 DO X30/7
		(MCB 101)
		Analogue values= Par. 660
		AO X30/8
	T : 142 O : 1	Pulse = Par. 566 DO X30/6
Parameter name	Terminal 42, Output	
	Terminal 45, Output	D 500 501N
Data values	[0] No function	Par. 532 = [0] No operation
	[1] Control Ready	Par. 532 = [1] Control
		Ready
	[2] Ready signal	Par. 532 = [2] Drive ready
	[3] Ready - Remote Control	Par. 532 = [3] Drive
		rdy/rem ctrl
	[4] Enabled, no warning	Par. 532 = [4] Enable / no
		warning
	[5] Running	Par. 532 = [5] VLT®
		running
	[6] Running, no Warning	Par. 532 = [6] Running / no
		warning
	[7] Running within range,	Par. 532 = [7] Run in
	no warning	range/no warn
	[8] Run at reference, no	Par. 532 = [8] Run on
	Warning	ref/no warn



[9] Alarm	Par. 532 = [9] Alarm	
[10] Alarm or Warning	Par. 532 = [3] Alarm or	
[10] Alarm or Warning	Warning	
[11] Torque limit	Par. 532 = [11] At torque	
[11] Forque mine	limit	
[12] Out of current range	Par. 532 = [12] Out of	
[12] Out of current range	current range	
[13] Above I low	Par. 532 = [13] Below	
[15] ADOVE I low	current, low 1)	
[14] Under I high	Par. 532 = [14] Above	
[14] Olider I lligh	current, high 1)	
[15] Out of frequency range	Par. 532 = [15] Out of	
[15] Out of frequency range	speed range	
[16] Over f low	Par. 532 = [16] Below	
[10] Over 1 low	speed low 1)	
[17] Under f high	Par. 532 = [17] Above	
[17] Olider Filigh	speed high 1)	
[18] Out of feedback range	Par. 532 = [18] Out of	
[10] Out of reedback range	feedb. Range	
[19] Over feedback low	Par. 532 = [19] Below	
[19] Over reedback low	feedback low 1)	
[20] Under feedback high	Par. 532 = [20] Above	
[20] Olider reedback high	feedback high 1)	
[21] Thermal warning	Par. 532 = [21] Thermal	
[21] Mermar Warning	warning	
[22] Ready, no thermal	Par. 532 = [12] Ready,no	
warning	thermal W	
[23] Ready - remote control	Par. 532 = [23] Remote,	
- no thermal warning	ready, no TW	
	Par. 532 = [24] Ready,	
[24] Ready – mains voltage	Voltage OK	
within range [25] Reversing		
[26] Bus OK	Par. 532 = [25] Reverse Par. 532 = [26] Bus OK	
[27] Torque limit and stop	Par. 532 = [27] Torque	
[27] Torque illilit allu stop	limit & stop	
[28] Brake, no brake	Par. 532 = [28] Brake, no	
warning	brake warning	
[29] Brake ready, no fault	Par. 532 = [29] Brake	
[29] Brake ready, no laun	ready, no fault	
[30] Brake fault	Par. 532 = [30] Brake fault	
[50] brake ladit	(IGBT)	
[31] Relay 123	Par. 532 = [31] Relay 123	
[32] Mechanical brake	Par. 532 = [32] Mech brake	
control	rai. 552	
[34] Extended mechanical	Par. 532 = [32] Mech brake	
brake control	rai. 532 = [32] Mecii biake   ctrl	
[35] Safety Interlock	Not supported	
[36] 0 - 100 Hz => 0 - 20		
[36] 0 - 100 H2 => 0 - 20   mA	Not supported	
[37] 0 - 100 Hz => 4 - 20	Not supported	
[37] 0 - 100 H2 => 4 - 20   mA	Not supported	
[38] 0 - 100 Hz => 0 -	Not supported	
	Not supported	
32000 p [39] 0 - f max => 0 - 20	Dar 650 - [100] May Out	
1	Par. 650 = [109] Max Out	
mA [40] 0 - f max => 4 - 20	freq. 0 - 20 mA   Par. 650 = [130] Max Out	
	freq. 4 – 20 mA	
mA		
[41] 0 - f max => 0 -	Par. 566 = [109] Max Out	



32000 p	freq. 0 – 32000p
	Par. 568 = 32000
[42] Ref min – Ref max =>	Par. 650 = [101] Reference
0 – 20 mA	0 -20 mA
[43] Ref min – Ref max =>	Par. 650 = [131] Reference
4 – 20 mA	4 -20 mA
[44] Ref min – Ref max =>	Par. 566 = [101] Reference
0 - 32000 p	0 – 32000p
	Par. 568 = 32000
[45] FB min – FB max => 0	Par. 650 = [102] Feedback
- 20 mA	0 -20 mA
[46] FB min – FB max => 4	Par. 650 = [132] Feedback
- 20 mA	4 -20 mA
[47] FB min – FB max => 0	Par. 566 = [102] Feedback
- 32000 p	0 - 32000p
- 32000 p	Par. 568 = 32000
[49] 0	
[48] 0 - I max => 0 - 20 mA	Par. 650 = [103] Motor
[49] 0 - I max => 4 - 20	current 0 -20 mA
	Par. 650 = [133] Motor
mA [50] 0 - I max => 0 -	current 4 -20 mA
	Par. 566 = [103] Motor
32000 p	current 0 - 32000p
[[1] 0 T	Par. 568 = 32000
[51] 0 - T lim => 0 - 20	Par. 650 = [104] Torque
mA	related to limit 0 - 20 mA
[52] 0 - T lim => 4 - 20	Par. 650 = [134] Torque
mA	related to limit 4 - 20 mA
[53] 0 - T lim => 0 - 32000	Par. 566 = [104] Torque
p	related to limit 0 – 32000p
[F4] 0 T	Par. 568 = 32000
[54] 0 - T nom => 0 - 20	Par. 650 = [105] Torque
mA	related to norm 0 - 20 mA
[55] 0 - T nom => 4 - 20	Par. 650 = [135] Torque
mA	related to norm 4 - 20 mA
[56] 0 - T nom => 0 -	Par. 566 = [105] Torque
32000 p	related to norm 0 – 32000p
[F7] 0 P 0 00	Par. 568 = 32000
[57] 0 - P nom => 0 - 20	Par. 650 = [106] Power
mA	related to norm 0 - 20 mA
[58] 0 - P nom => 4 - 20	Par. 650 = [136] Power
mA	related to norm 4 - 20 mA
[59] 0 - P nom => 0 -	Par. 566 = [106] Power
32000 p	related to norm 0 – 32000p
[col o c c c c c c c c c c c c c c c c c	Par. 568 = 32000
[60] 0 - SyncRPM => 0 -	Not supported
20 mA	
[61] 0 - SyncRPM => 4 -	Not supported
20 mA	
[62] 0 - SyncRPM => 0 - 32000 p	Not supported
[63] RPM at F max => 0 -	Par. 650 = [107] Speed
20 mA	related to norm 0 - 20 mA
[64] RPM at F max => 4 -	Par. 650 = [137] Speed
20 mA	related to norm 4 - 20 mA
[65] RPM at F max => 0 -	Par. 566 = [107] Speed
32000 p	related to norm 0 – 32000p
	Par. 568 = 32000



	5000 series	FC 300 series
Parameter number	320	568
Parameter name	Terminal 42 Output, pulse scaling	Pulse Output Max Freq #X30/6 (MCB 101)
Data range	1 – 32000 Hz	0 – 32000 Hz

	5000 series	FC 300 series
Parameter number	322	568
Parameter name	Terminal 45 Output, pulse scaling	Pulse Output Max Freq #X30/6 (MCB 101)
Data range	1 – 32000 Hz	0 – 32000 Hz

	5000 series	FC 300 series
Parameter number	323	540 Index 0
Parameter number	326	540 Index 1
Parameter name	01 Relay	Relay 1
	04 Relay	Relay 2
Data values	[0] No function	Par. 540.0 = [0] No
		operation
	[1] Control Ready	Par. 540.0 = [1] Control
		Ready
	[2] Ready signal	Par. 540.0 = [2] Drive ready
	[3] Ready - Remote Control	Par. 540.0 = [3] Drive
		rdy/rem ctrl
	[4] Enabled, no warning	Par. 540.0 = [4] Enable /
		no warning
	[5] Running	Par. 540.0 = [5] VLT®
		running
	[6] Running, no Warning	Par. 540.0 = [6] Running /
		no warning
	[7] Running within range,	Par. 540.0 = [7] Run in
	no warning	range/no warn
	[8] Run at reference, no	Par. 540.0 = [8] Run on ref/no warn
	Warning [9] Alarm	Par. 540.0 = [9] Alarm
	[10] Alarm or Warning	Par. 540.0 = [9] Alarm or
		Warning
	[11] Torque limit	Par. 540.0 = [11] At torque
	[12] Out of current range	limit   Par. 540.0 = [12] Out of
	[12] Out of current range	current range
	[13] Above I low	Par. 540.0 = [13] Below
	[13] Above 1 low	current, low 1)
	[14] Under I high	Par. 540.0 = [14] Above
	[11] Shack 1 high	current, high 1)
	[15] Out of frequency range	Par. 540.0 = [15] Out of
	[22] car a maquanty range	speed range
	[16] Over f low	Par. 540.0 = [16] Below
		speed low 1)
	[17] Under f high	Par. $540.0 = [17]$ Above speed high <sup>1)</sup>
		speed high 1)
	[18] Out of feedback range	Par. 540.0 = [18] Out of
		feedb. Range
	[19] Over feedback low	Par. 540.0 = [16] Below



	feedback low 1)
[20] Under feedback high	Par. $540.0 = [17]$ Above feedback high $^{1)}$
[21] Thermal warning	Par. 540.0 = [21] Thermal warning
[22] Ready, no thermal warning	Par. 540.0 = [12] Ready,no thermal W
[23] Ready - remote control - no thermal warning	Par. 540.0 = [23] Remote, ready, no TW
[24] Ready – mains voltage within range	Par. 540.0 = [24] Ready, Voltage OK
[25] Reversing	Par. 540.0 = [25] Reverse
[26] Bus OK	Par. 540.0 = [26] Bus OK
[27] Torque limit and stop	Par. 540.0 = [27] Torque limit & stop
[28] Brake, no brake	Par. 540.0 = [28] Brake, no
warning	brake warning
[29] Brake ready, no fault	Par. 540.0 = [29] Brake ready, no fault
[30] Brake fault	Par. 540.0 = [30] Brake fault (IGBT)
[31] Relay 123	Par. 540.0 = [31] Relay 123
[32] Mechanical brake control	Par. 540.0 = [32] Mech brake ctrl
[33] Control word bit 11/12	Par. 540.0 = [36] Control word bit 11
	Par. 540.1 = [37] Control word bit 12
[34] Extended mechanical brake control	Par. 540.0 = [32] Mech brake ctrl
[35] Safety Interlock	Not supported

1) = Note that the function is reversed in FC302 compared to  $VLT^{\odot}$  5000

	5000 series	FC 300 series
Parameter number	324	541 index 0
Parameter name	Relay 01, ON delay	On Delay, Relay
Data range	0.00 - 600.00 sec	0.01 - 600.00 sec

	5000 series	FC 300 series
Parameter number	325	542 index 0
Parameter name	Relay 01, OFF delay	Off Delay, Relay
Data range	0.00 - 600.00 sec	0.01 - 600.00 sec

	5000 series	FC 300 series
Parameter number	327	551
Parameter name	Pulse reference, max. freq.	Term. 29 High Frequency
Data range	100 - 65000 Hz	0 – 110000 Hz

	5000 series	FC 300 series
Parameter number	328	558
Parameter name	Pulse feedback, max. freq.	Term. 33 High Frequency
Data range	100 - 65000 Hz	0 – 110000 Hz

	5000 series	FC 300 series
Parameter number	329	570
Parameter name	Encoder feedback pulse/rev.	Term 32/33 Pulses per



		Revolution
Data range	1 – 4096 pulses	1 - 4096 pulses

	5000 series	FC 300 series
Parameter number	330	Not converted
Parameter name	Freeze ref. /output function	

	5000 series	FC 300 series
Parameter number	345	432
Parameter name	Encoder loss timeout	Motor Feedback Loss Timeout
Data range	0.0 - 60.0 sec	0.00 - 60.00 sec

	5000 series	FC 300 series
Parameter number	346	430
Parameter name	Encoder loss function	Motor Feedback Loss Function
Data values	[0] Off	[0] Disable
	[1] Freeze output frequency	[4] Freeze output frequency
	[3] Jog	[3] Jog
	[4] Max speed	[5] Max speed
	[5] Stop and trip	[11] Stop and trip
	[7] Select setup 4	[10] Select setup 4

	5000 series	FC 300 series
Parameter number	357	651
Parameter name	Term. 42, Output min. scale	Terminal 42 Output Min Scale
Data range	0 - 100%	0 – 200%

	5000 series	FC 300 series
Parameter number	358	652
Parameter name	Term. 42, Output max. scale	Terminal 42 Output Max Scale
Data range	0 – 500%	0 – 200%

	5000 series	FC 300 series
Parameter number	359	661
Parameter name	Term. 45, Output min. scale	Terminal X30/8 Min. Scale
Data range	0 - 100%	0 – 200%

	5000 series	FC 300 series
Parameter number	360	662
Parameter name	Term. 45, Output max. scale	Terminal X30/8 Max. Scale
Data range	0 – 500%	0 – 200%

	5000 series	FC 300 series
Parameter number	361	431
Parameter name	Encoder loss threshold	Motor Feedback Speed Error
Data range	0 – 600%	1 – 600 rpm



	5000 series	FC 300 series
Parameter number	400	210, 217
Parameter name	Brake function/over voltage	Brake Function, Over
	cont.	voltage con
Data values	[0] Off	[0] Off
	[1] Resistor brake	[1] Resistor brake
	[2] Over voltage control	Par. 217 = [1] Enable
	[3] Over voltage control and	Par. 217 = [2] Enable not at
	stop	stop

	5000 series	FC 300 series
Parameter number	401	3081
Parameter name	Brake resistor, ohm	Brake resistor, ohm
Data range	Power unit dependable	Power unit dependable

	5000 series	FC 300 series
Parameter number	402	212
Parameter name	Brake power limit, kW	Brake Power Limit (kW)
Data range	Depends on unit	Depends on unit

	5000 series	FC 300 series
Parameter number	403	213
Parameter name	Power monitoring	Brake Function, Over voltage con
Data values	[0] Off	[0] Off
	[1] Warning	[1] Warning
	[2] Trip	[2] Trip

	5000 series	FC 300 series
Parameter number	404	215
Parameter name	Brake check	Brake check
Data values	[0] Off	[0] Off
	[1] Warning	[1] Warning
	[2] Trip	[2] Trip

	5000 series	FC 300 series
Parameter number	405	14-20
Parameter name	Reset	Reset Mode
Data values	[0] Manual reset	[0] Off
	[1] Automatic reset x 1	[1] Automatic reset x 1
	[2] Automatic reset x 2	[2] Automatic reset x 2
	[3] Automatic reset x 3	[3] Automatic reset x 3
	[4] Automatic reset x 4	[4] Automatic reset x 4
	[5] Automatic reset x 5	[5] Automatic reset x 5
	[6] Automatic reset x 6	[6] Automatic reset x 6
	[7] Automatic reset x 7	[7] Automatic reset x 7
	[8] Automatic reset x 8	[8] Automatic reset x 8
	[9] Automatic reset x 9	[9] Automatic reset x 9
	[10] Automatic reset x 10	[10] Automatic reset x 10



	5000 series	FC 300 series
Parameter number	406	14-21
Parameter name	Automatic restart time	Automatic Restart Time
Data range	0 – 10 sec	0 - 600 sec

	5000 series	FC 300 series
Parameter number	407	14-10
Parameter name	Mains failure	Mains Failure
Data values	[0] No function	[0] No function
	[1] Controlled ramp down	[1] Controlled ramp down
	[2] Controlled ramp down	[2] Controlled ramp down
	and trip	and trip
	[3] Coast	[3] Coast
	[4] Kinetic back-up	[4] Kinetic back-up
	[5] Controlled alarm	[5] Kinetic back-up, trip
	suppression	

	5000 series	FC 300 series
Parameter number	408	Not converted
Parameter name	Quick discharge	

	5000 series	FC 300 series
Parameter number	409	14-25
Parameter name	Trip delay torque	Trip delay torque
Data range	0 - 60 sec (60=OFF)	0 - 60 sec (60=OFF)

	5000 series	FC 300 series
Parameter number	410	14-26
Parameter name	Trip delay inverter	Trip Delay at Inverter Fault
Data range	0 – 35 sec	0 – 35 sec

	5000 series	FC 300 series
Parameter number	411	14-01
Parameter name	Switching frequency	Switching Frequency
Parameter type	Unsigned 16 (6)	Unsigned 8 (5)
Data range	1.5 – 14 kHz	<pre>&lt; 2.3 =&gt; 2.0 kHz [2] 2.3 &gt; 2.7 =&gt; 2.5 kHz [3] 2.8 &gt; 3.2 =&gt; 3.0 kHz [4] 3.3 &gt; 3.7 =&gt; 3.5 kHz [5] 3.8 &gt; 4.5 =&gt; 4.0 kHz [6] 4.6 &gt; 5.5 =&gt; 5.0 kHz [7] 5.6 &gt; 6.5 =&gt; 6.0 kHz [8] 6.6 &gt; 7.5 =&gt; 7.0 kHz [9] 7.6 &gt; 9.0 =&gt; 8.0 kHz [10] 9.1 &gt; =&gt; 10.0 kHz [11]</pre>

	5000 series	FC 300 series
Parameter number	412	Not converted
Parameter name	Output frequency dependent switching frequency	



	5000 series	FC 300 series
Parameter number	413	14-03
Parameter name	Over modulation function	Over modulation function
Data values	[0] Off	[0] Off
	[1] On	[1] On
Factory setting	[0] Off	[1] On

	5000 series	FC 300 series
Parameter number	414	Not converted
Parameter name	Minimum feedback	

	5000 series	FC 300 series
Parameter number	415	Not converted
Parameter name	Maximum feedback	

	5000 series	FC 300 series
Parameter number	416	301
Parameter name	Feedback Unit	Reference/feedback Unit
Data Value	[0] None	[0] None
	[1] %	[1] %
	[2] PPM	[5] PPM
	[3] rpm	[2] RPM
	[4] bar	[71] bar
	[5] Cycle/min	Not supported
	[6] Pulse/s	[12] Pulse/s
	[7] Unit s/s	Not supported
	[8] Unit s/min	Not supported
	[9] Unit s/h	Not supported
	[10] °C	[60] °C
	[11] Pa	[72] Pa
	[12] l/s	[20] l/s
	[13] m <sup>3</sup> /s	[23] m <sup>3</sup> /s
	[14] l/min	[21] l/min
	[15] m <sup>3</sup> /min	[24] m <sup>3</sup> /min
	[16] l/h	[22] l/h
	[17] m <sup>3</sup> /h	[25] m <sup>3</sup> /h
	[18] kg/s	[30] kg/s
	[19] kg/min	[31] kg/min
	[20] kg/h	[32] kg/h
	[21] t/min	[33] t/min
	[22] t/h	[34] t/h
	[23] m	[45] m
	[24] Nm	[4] Nm
	[25] m/s	[40] m/s
	[26] m/min	[41] m/min
	[27] °F	[160] °F
	[28] in wg	[172] in wg
	[29] gal/s	[121] gal/s
	[30] ft <sup>3</sup> /s	[125] ft <sup>3</sup> /s
	[31] gal/min	[122] gal/min



[32] ft <sup>3</sup> /min	[126] ft <sup>3</sup> /min
[33] gal/h	[123] gal/h
[34] ft <sup>3</sup> /h	[127] ft <sup>3</sup> /h
[35] lb/s	[130] lb/s
[36] lb/min	[131] lb/min
[37] lb/h	[132] lb/h
[38] lb ft	[150] lb ft
[39] ft/s	[140] ft/s
[40] ft/min	[141] ft/min

	5000 series	FC 300 series
Parameter number	417	702
Parameter name	Speed PID proportional gain	Speed PID proportional gain
Data range	0.000 - 0.150	0.000 - 1.000

	5000 series	FC 300 series
Parameter number	418	703
Parameter name	Speed PID integral time	Speed PID Integral Time
Data range	2.00 - 999.99	2.00 - 20000.00

	5000 series	FC 300 series
Parameter number	419	704
Parameter name	Speed PID differential time	Speed PID Differentiation
		l tittle
Data range	0.00 - 200.00	0.00 - 200.00

	5000 series	FC 300 series
Parameter number	420	705
Parameter name	Speed PID D-gain limit	Speed PID Diff. Gain Limit
Data range	5.0 - 50.0	1.0 - 20.0

	5000 series	FC 300 series
Parameter number	421	706
Parameter name	Speed PID low-pass filter	Speed PID Lowpass Filter
		Time
Data range	5.0 – 200.0 ms	1.0 - 100.0

	5000 series	FC 300 series
Parameter number	422	155 index 0
Parameter name	U0 voltage at 0 Hz	U0 voltage
Data range	0.0 - par. 103	0.0 - 1000.0 V

	5000 series	FC 300 series
Parameter number	423	155 index 1
Parameter name	U1 voltage	U1 voltage
Data range	0.0 - par. 103	0.0 - 1000.0 V

	5000 series	FC 300 series
Parameter number	424	156 index 1
Parameter name	F1 frequency	F1 frequency
Data range	0.0 - par. 104	0.0 - 1000.0 Hz

	5000 series	FC 300 series
Parameter number	425	155 index 2
Parameter name	U2 voltage	U2 voltage
Data range	0.0 - par. 103	0.0 - 1000.0 V



	5000 series	FC 300 series
Parameter number	426	156 index 2
Parameter name	F2 frequency	F2 frequency
Data range	0.0 - par. 104	0.0 - 1000.0 Hz

	5000 series	FC 300 series
Parameter number	427	155 index 2
Parameter name	U3 voltage	U3 voltage
Data range	0.0 - par. 103	0.0 - 1000.0 V

	5000 series	FC 300 series
Parameter number	428	156 index 3
Parameter name	F3 frequency	F3 frequency
Data range	0.0 - par. 104	0.0 - 1000.0 Hz

	5000 series	FC 300 series
Parameter number	429	155 index 4
Parameter name	U4 voltage	U4 voltage
Data range	0.0 - par. 103	0.0 - 1000.0 V

	5000 series	FC 300 series
Parameter number	430	156 index 4
Parameter name	F4 frequency	F4 frequency
Data range	0.0 - par. 104	0.0 - 1000.0 Hz

	5000 series	FC 300 series
Parameter number	431	155 index 5
Parameter name	U5 voltage	U5 voltage
Data range	0.0 - par. 103	0.0 - 1000.0 V

	5000 series	FC 300 series
Parameter number	432	156 index 5
Parameter name	F5 frequency	F5 frequency
Data range	0.0 - par. 104	0.0 - 1000.0 Hz

	5000 series	FC 300 series
Parameter number	433	712
Parameter name	Torque control, open loop proportional gain	Torque PI Proportional Gain
Data range	0 (Off) - 500%	0 (Off) - 500%

	5000 series	FC 300 series
Parameter number	434	713
Parameter name	Torque control, open loop integral time	Torque PI Integration Time
Data range	0.002 - 2.000 sec	0.002 - 2.000 sec

	5000 series	FC 300 series
Parameter number	437	730
Parameter name	Process PID Normal/Inverse	Process PID Normal/
	contr	Inverse Control
Data values	[0] Normal	[0] Normal
	[1] Inverse	[1] Inverse

5000	series	FC 300 series



Parameter number	438	731
Parameter name	Process PID Anti windup	Process PID Anti Windup
Data values	[0] Off	[0] Off
	[1] On	[1] On

	5000 series	FC 300 series
Parameter number	439	732
Parameter name	Process PID start frequency	Process PID Start Speed
Data range	Fmin – fmax	0 – 6000 rpm

	5000 series	FC 300 series
Parameter number	440	733
Parameter name	Process PID proportional	Process PID proportional
	gain	gain
Data range	0.00 - 10.00	0.00 - 10.00

	5000 series	FC 300 series
Parameter number	441	734
Parameter name	Process PID integral time	Process PID integral time
Data range	0.01 – 9999.99	0.01 - 10000.00

	5000 series	FC 300 series
Parameter number	442	735
Parameter name	Process PID differentiation	Process PID Differentiation
	time	Time
Data range	0.00 - 10.00	0.00 - 10.00

	5000 series	FC 300 series
Parameter number	443	736
Parameter name	Process PID diff. gain limit	Process PID Differentiation
		Time
Data range	5.0 - 50.0	0.00 - 10.00

	5000 series	FC 300 series
Parameter number	444	Not converted
Parameter name	Process PID lowpass filter	
	time	

	5000 series	FC 300 series
Parameter number	445	173
Parameter name	Flying start	Flying Start
Data values	[0] Off	[0] Disable
	[1] On	[1] Enable

	5000 series	FC 300 series
Parameter number	446	1400
Parameter name	Switching pattern	Switching Pattern
Data values	[0] 60 AVM	[0] 60 AVM
	[1] SFAVM	[1] SFAVM

	5000 series	FC 300 series
Parameter number	447	Not converted
Parameter name	Torque compensation	

5000 series	FC 300 series
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Parameter number	448	Not converted
Parameter name	Gear ratio	

	5000 series	FC 300 series
Parameter number	449	Not converted
Parameter name	Friction loss	

	5000 series	FC 300 series
Parameter number	450	14-11
Parameter name	Mains voltage at mains fault	Mains Voltage at Mains Fault
Data range	180 - 690 Volt	100 - 800 Volt

	5000 series	FC 300 series
Parameter number	453	707
Parameter name	Gear ratio, speed close loop	Speed PID Feedback Gear Ratio
Data range	0.01 - 100.00	0.0001 - 32.0000

	5000 series	FC 300 series
Parameter number	454	Not converted
Parameter name	Dead time compensation	

	5000 series	FC 300 series
Parameter number	455	Not converted
Parameter name	Frequency range monitor	

	5000 series	FC 300 series
Parameter number	457	14-12
Parameter name	Phase loss functions	Function at Mains Imbalance
Data values	[0] Trip	[0] Trip
	[1] Warning	[1] Warning
		[2] Disable

	5000 series	FC 300 series
Parameter number	483	Not converted
Parameter name	Dynamic DC link compensation	



	5000 series	FC 300 series
Parameter number	500	831
Parameter name	Address	Address
Data range	0 – 126	0 – 126

	5000 series	FC 300 series
Parameter number	501	832
Parameter name	Baud rate	Baud rate
Data values	[0] 300	Not supported
	[1] 600	Not supported
	[2] 1200	Not supported
	[3] 2400	[0] 2400
	[4] 4800	[1] 4800
	[5] 9600	[2] 9600

	5000 series	FC 300 series
Parameter number	502	850
Parameter name	Coasting	Coasting
Parameter number	503	851
Parameter name	Quick-stop	Quick-stop
Parameter number	504	852
Parameter name	DC brake	DC brake
Parameter number	505	853
Parameter name	Start	Start
Parameter number	506	854
Parameter name	Reversing	Reversing
Parameter number	507	855
Parameter name	Setup select	Setup select
Parameter number	508	856
Parameter name	Preset reference select	Preset reference select
Parameter type	Unsigned 8 (5)	Unsigned 8 (5)
Data values	[0] Digital input	[0] Digital input
	[1] Bus	[1] Bus
	[2] Logic AND	[2] Logic AND
	[3] Logic OR	[3] Logic OR

	5000 series	FC 300 series
Parameter number	509	890
Parameter name	Bus Jog 1	Bus Jog 1
Data range	0.0 - par. 202	0.0 - par. 413

	5000 series	FC 300 series
Parameter number	510	891
Parameter name	Bus Jog 2	Bus Jog 2
Data range	0.0 – par. 202	0.0 - par. 413

	5000 series	FC 300 series
Parameter number	512	810
Parameter name	Telegram Profile	Control word Profile
Data values	[0] Fieldbus profile	[1] ProfiDrive profile
	[1] FC profile	[0] FC profile



	5000 series	FC 300 series
Parameter number	513	Not converted
Parameter name	Bus time interval	

	5000 series	FC 300 series
Parameter number	514	Not converted
Parameter name	Bus time interval function	

	5000 series	FC 300 series
Parameter number	515	16-02
Parameter name	Reference %	Reference %

	5000 series	FC 300 series
Parameter number	516	16-01
Parameter name	Reference Unit	Reference Unit

	5000 series	FC 300 series
Parameter number	517	16-52
Parameter name	Feedback	Feedback Unit

	5000 series	FC 300 series
Parameter number	518	16-13
Parameter name	Frequency	Frequency

	5000 series	FC 300 series
Parameter number	519	Not converted
Parameter name	Frequency x scaling	

	5000 series	FC 300 series
Parameter number	520	16-14
Parameter name	Current	Motor current

	5000 series	FC 300 series
Parameter number	521	16-22
Parameter name	Torque	Torque %

	5000 series	FC 300 series
Parameter number	522	16-10
Parameter name	Power, kW	Power, kW

	5000 series	FC 300 series
Parameter number	523	16-11
Parameter name	Power, HP	Power, HP

	5000 series	FC 300 series
Parameter number	524	16-12
Parameter name	Motor voltage	Motor voltage

	5000 series	FC 300 series
Parameter number	525	16-30
Parameter name	DC link voltage	DC link voltage

	5000 series	FC 300 series
Parameter number	526	16-18
Parameter name	Motor temp.	Motor temp.



## - Parameter Mapping List -

	5000 series	FC 300 series
Parameter number	527	16-35
Parameter name	VLT® temp.	VLT® temp.

	5000 series	FC 300 series
Parameter number	528	16-60
Parameter name	Digital input	Digital input
Data values	Term. 16 (binary 0000 0001)	Term. X30/2 (binary )
	Term. 17 (binary 0000 0010)	Term. X30/3 (binary )
	Term. 18 (binary 0000 0100)	Term. 18 (binary )
	Term. 19 (binary 0000 1000)	Term. 19 (binary )
	Term. 27 (binary 0001 0000)	Term. 27 (binary )
	Term. 32 (binary 0010 0000)	Term. 32 (binary )
	Term. 33 (binary 0100 0000)	Term. 33 (binary )

	5000 series	FC 300 series
Parameter number	529	16-62
Parameter name	Analogue input 53	Analogue input 53*

<sup>\* =</sup> Switch "S201" must be OFF

	5000 series	FC 300 series
Parameter number	530	16-64
Parameter name	Analogue input 54	Analogue input 54**

<sup>\*\* =</sup> Switch "S202" must be OFF

	5000 series	FC 300 series
Parameter number	531	16-64
Parameter name	Analogue input 60	Analogue input 54***

<sup>\*\*\* =</sup> Switch "S202" must be ON

	5000 series	FC 300 series
Parameter number	532	16-51
Parameter name	Pulse reference	Pulse reference

	5000 series	FC 300 series
Parameter number	533	16-50
Parameter name	External reference %	External reference %

	5000 series	FC 300 series
Parameter number	534	16-03
Parameter name	Status word, binary	Status Word

	5000 series	FC 300 series
Parameter number	535	16-33
Parameter name	Brake power/2 min	Brake Energy /2 min

	5000 series	FC 300 series
Parameter number	536	16-32
Parameter name	Brake power/sec	Brake Energy /s



	5000 series	FC 300 series
Parameter number	537	16-34
Parameter name	Heat sink temp	Heat sink Temp.
	5000 series	FC 300 series
Parameter number	538	14-72
Parameter name	Alarm word	VLT® Alarm word
	5000 series	FC 300 series
Parameter number	539	16-00
Parameter name	VLT® Control word	Control word
	•	•
	5000 series	FC 300 series
Parameter number	540	14-73
Parameter name	Warning word	VLT® Warning word
	5000 series	FC 300 series
Parameter number	541	14-74
Parameter name	Extended status word	VLT® Ext. Status Word
rarameter name	Exteriora statas ireia	VET © Extr Status Frond
	5000 series	FC 300 series
Parameter number	553	Not converted
Parameter name	Display text 1	Not converted
rarameter name	Display text 1	I
	5000 series	FC 300 series
Parameter number	554	Not converted
Parameter name	Display text 2	Not converted
rarameter name	Display text 2	I
	5000 series	FC 300 series
Parameter number	557	16-17
<del></del>		
Parameter name	Motor rpm	Motor rpm
	5000 series	FC 300 series
Davis as a transport of the same		
Parameter number	558	Not converted
Parameter name	Motor rpm x scaling	
	1	1=====
	5000 series	FC 300 series
Parameter number	580	Not converted
Parameter name	Define parameter	
	5000 series	FC 300 series
Parameter number	581	Not converted
Parameter name	Define parameter	
	5000 series	FC 300 series
Parameter number	582	Not converted
Parameter name	Define parameter	
L.		•



## - Parameter Mapping List -

	5000 series	FC 300 series
Parameter number	600	15-00
Parameter name	Operating hours	Operating hours

	5000 series	FC 300 series
Parameter number	601	15-01
Parameter name	Hours run	Running Hours

	5000 series	FC 300 series
Parameter number	602	15-02
Parameter name	kWh counter	kWh counter

	5000 series	FC 300 series
Parameter number	603	15-03
Parameter name	Numbers of power up	Power Up's

	5000 series	FC 300 series
Parameter number	604	15-04
Parameter name	Numbers of over temp.	Over Temp's

	5000 series	FC 300 series
Parameter number	605	15-05
Parameter name	Numbers of over voltage	Over voltage

	5000 series	FC 300 series
Parameter number	606	Not converted
Parameter name	Data log: Digital input	

	5000 series	FC 300 series
Parameter number	607	Not converted
Parameter name	Data log: Bus commands	

	5000 series	FC 300 series
Parameter number	608	Not converted
Parameter name	Data log: Status word	

	5000 series	FC 300 series
Parameter number	609	Not converted
Parameter name	Data log: Reference	

	5000 series	FC 300 series
Parameter number	610	Not converted
Parameter name	Data log: Feedback	

	5000 series	FC 300 series
Parameter number	611	Not converted
Parameter name	Data log: Motor frequency	

	5000 series	FC 300 series
Parameter number	612	Not converted
Parameter name	Data log: Motor voltage	



	5000 series	FC 300 series
Parameter number	613	Not converted
Parameter name	Data log: Motor current	

	5000 series	FC 300 series
Parameter number	614	Not converted
Parameter name	Data log: DC link voltage	

	5000 series	FC 300 series
Parameter number	615	15-30
Parameter name	Fault log: Error code	Fault log: Error code

	5000 series	FC 300 series
Parameter number	616	15-32
Parameter name	Fault log: Time	Fault log: Time

	5000 series	FC 300 series
Parameter number	617	15-31
Parameter name	Fault log: Value	Fault log: Value

	5000 series	FC 300 series
Parameter number	618	15-06
Parameter name	Reset of kWh counter	Reset kWh Counter
Data value	[0] No reset	[0] Do not reset
	[1] Reset	[1] Reset counter

	5000 series	FC 300 series
Parameter number	619	15-07
Parameter name	Reset of Hours run	Reset Running Hours
		Counter
Data value	[0] No reset	[0] Do not reset
	[1] Reset	[1] Reset counter

	5000 series	FC 300 series
Parameter number	620	14-22
Parameter name	Operation mode	Operation Mode
Data value	[0] Normal operation	[0] Normal operation
	[1] Function with	Not supported
	deactivated inverter	
	[2] Control card test	[1] Control card test
	[3] Initialisation	[2] Initialisation

	5000 series	FC 300 series
Parameter number	621	Not converted
Parameter name	Name plate: VLT® type	

	5000 series	FC 300 series
Parameter number	622	Not converted
Parameter name	Name plate: Power section	

	5000 series	FC 300 series
Parameter number	623	Not converted
Parameter name	Name plate: VLT® ordering	
	no.	



	5000 series	FC 300 series
Parameter number	624	Not converted
Parameter name	Name plate: Software version no.	

	5000 series	FC 300 series
Parameter number	625	Not converted
Parameter name	Name plate: LCP ID no	

	5000 series	FC 300 series
Parameter number	626	Not converted
Parameter name	Name plate: Data base ID	

	5000 series	FC 300 series
Parameter number	627	Not converted
Parameter name	Name plate: Power ID no.	

	5000 series	FC 300 series
Parameter number	628	Not converted
Parameter name	Name plate: Application	
	type	

	5000 series	FC 300 series
Parameter number	629	Not converted
Parameter name	Name plate: Application	
	type no.	

	5000 series	FC 300 series
Parameter number	630	Not converted
Parameter name	Name plate: Com. type	

	5000 series	FC 300 series
Parameter number	631	Not converted
Parameter name	Name plate: Com, Type no.	



	5000 series	FC 300 series
Parameter number	800	Not converted
Parameter name	PROFIBUS DP	

	5000 series	FC 300 series
Parameter number	801	Not converted
Parameter name	Baud rate selection	

	5000 series	FC 300 series
Parameter number	802	Not converted
Parameter name	Minimum station delay	

	5000 series	FC 300 series
Parameter number	803	803
Parameter name	Time out after bus error	Control Word Timeout Time
Data range	1 – 99	0.1 - 18000.0

	5000 series	FC 300 series
Parameter number	804	804
Parameter name	Response after bus time out	Control Word Timeout
		Function
Data value	[0] Off	[0] Off
	[1] Freeze output frequency	[1] Freeze output frequency
	[2] Stop	[2] Stop
	[3] Jogging	[3] Jogging
	[4] Max speed	[4] Max speed
	[5] Stop and trip	[5] Stop and trip
	[6] No com. option control	Par. 802 to RS485
	[7] Select set up 4	[10] Select set up 4

	5000 series	FC 300 series
Parameter number	805	814
Parameter name	Function of control word bit 10	Configurable Control Word CTW
Data value	[0] No function	[0] None
	[1] Bit 10 = 1 => CTW	[1] Profile default
	active	
	[2] Bit $10 = 0 => CTW$	[2] CTW Valid, active low
	active	
	[3] Bit 10 = 1 => Time out	[1] Profile default

	5000 series	FC 300 series
Parameter number	806	Not converted
Parameter name	SAP selection (FMS)	

	5000 series	FC 300 series
Parameter number	808	Not converted
Parameter name	ProfiDrives status word	



	5000 series	FC 300 series
Parameter number	849	807
Parameter name	Extended diagnose	Diagnosis Trigger
Data value	[0] Disable	[0] Disable
	[1] Alarm	[1] Trigger on alarm
	[2] Alarm and warnings	[2] Trigger on alarm/warn.

	5000 series	FC 300 series
Parameter number	900	Not converted
Parameter name	Write PPO type 1	

	5000 series	FC 300 series
Parameter number	901	Not converted
Parameter name	Write PPO type 2	

	5000 series	FC 300 series
Parameter number	902	Not converted
Parameter name	Write PPO type 3	

	5000 series	FC 300 series
Parameter number	903	Not converted
Parameter name	Write PPO type 4	

	5000 series	FC 300 series
Parameter number	904	Not converted
Parameter name	PPO type select for DP	

	5000 series	FC 300 series
Parameter number	907	Not converted
Parameter name	Read PPO type 1	

	5000 series	FC 300 series
Parameter number	908	Not converted
Parameter name	Read PPO type 2	

	5000 series	FC 300 series
Parameter number	909	Not converted
Parameter name	Read PPO type 3	

	5000 series	FC 300 series
Parameter number	910	Not converted
Parameter name	Read PPO type 4	

	5000 series	FC 300 series
Parameter number	911	Not converted
Parameter name	PPO type for FMS read	

	5000 series	FC 300 series
Parameter number	913	Not converted
Parameter name	Broadcast index	



	5000 series	FC 300 series
Parameter number	914	Not converted
Parameter name	Broadcast off-set	

	5000 series	FC 300 series
Parameter number	915	915
Parameter name	PCD config write	PCD Write Configuration
Data value	[0] None	[0] None
	[204] Minimum Reference	[302] Minimum Reference
	[205] Maximum Reference	[203] Maximum Reference
	[219] Catch up/slow Down	[312] Catch up/slow Down
	Value	Value
	[207] Ramp 1 Ramp up	[341] Ramp 1 Ramp up
	Time	Time
	[208] Ramp 1 Ramp Down	[342] Ramp 1 Ramp Down
	Time	Time
	[209] Ramp 2 Ramp up	[351] Ramp 2 Ramp up
	Time	Time
	[210] Ramp 2 Ramp down	[352] Ramp 2 Ramp down
	Time	Time
	[211] Jog Ramp Time	[380] Jog Ramp Time
	[212] Quick Stop Ramp Time	[381] Quick Stop Ramp Time
	[201] Motor Low Limit [Hz]	[412] Motor Speed Low
	[201] Motor Low Linnit [112]	Limit [Hz]
	[202] Motor High Limit [Hz]	[413] Motor Speed High
	[202] Hotel High Zimin [H2]	Limit [Hz]
	[221] Torque Limit Motor	[416] Torque Limit Motor
	Mode	Mode
	[222] Torque Limit	[417] Torque Limit
	Generator Mode	Generator Mode
	[509] Bus Jog 1 Speed	[890] Bus Jog 1 Speed
	[510] Bus Jog 2 Speed	[891] Bus Jog 2 Speed
Comments	VLT® 5000 supports more write signals. If a not-	
	supported signal is written then the corresponding signal	
	will be set to [0] None.	

	5000 series	FC 300 series
Parameter number	916	916
Parameter name	PCD config read	PCD read Configuration
Data value	[0] None	[0] None
	[538] Alarm word	[1472] VLT® Alarm Word
	[540] Warning word	[1473] VLT® Warning Word
	[541] Ext. status word	[1474] VLT® Ext. status
	[COO] O	Word
	[600] Operating hours	[1500] Operating hours
	[601] Running hours	[1501] Running hours
	[602] kWh Counter	[1502] kWh Counter
	[539] Control word	[1600] Control word
	[516] Reference [Unit]	[1601] Reference [Unit]
	[515] Reference %	[1602] Reference %
	[534] Status word	[1603] Status word
	[522] Power [kW]	[1610] Power [kW]
	[523] Power [HP]	[1611] Power [HP]
	[524] Motor voltage	[1612] Motor voltage
	[518] Motor frequency	[1613] Motor frequency



[520] Motor current[1614] Motor current[557] Motor RPM[1617] Motor speed[526] Motor thermal[1618] Motor thermal[521] Torque[1622] Torque %[525] DC link voltage[1630] DC link voltage[536] Brake energy/s[1632] Brake energy/s[535] Brake energy/2 min[1633] Brake energy/2 min[537] Heat sink temp.[1634] Heat sink temp.[527] Inverter Thermal[1635] Inverter Thermal[533] External reference[1650] External reference[532] Pulse reference[1651] Pulse reference[517] Feedback [Unit][1652] Feedback [Unit][528] Digital input[1660] Digital input[529] Analog input 53[1662] Analog input 53[530] Analog input 54[1664] Analog input 54[531] Analog input 60[1664] Analog input 54		
[526] Motor thermal[1618] Motor thermal[521] Torque[1622] Torque %[525] DC link voltage[1630] DC link voltage[536] Brake energy/s[1632] Brake energy/s[535] Brake energy/2 min[1633] Brake energy/2 min[537] Heat sink temp.[1634] Heat sink temp.[527] Inverter Thermal[1635] Inverter Thermal[533] External reference[1650] External reference[532] Pulse reference[1651] Pulse reference[517] Feedback [Unit][1652] Feedback [Unit][528] Digital input[1660] Digital input[529] Analog input 53[1662] Analog input 53[530] Analog input 54[1664] Analog input 54	[520] Motor current	[1614] Motor current
[521] Torque [1622] Torque % [525] DC link voltage [1630] DC link voltage [536] Brake energy/s [1632] Brake energy/s [535] Brake energy/2 min [1633] Brake energy/2 min [537] Heat sink temp. [1634] Heat sink temp. [527] Inverter Thermal [1635] Inverter Thermal [533] External reference [1650] External reference [532] Pulse reference [1651] Pulse reference [517] Feedback [Unit] [1652] Feedback [Unit] [528] Digital input [1660] Digital input [529] Analog input 53 [1662] Analog input 53 [530] Analog input 54	[557] Motor RPM	[1617] Motor speed
[525] DC link voltage[1630] DC link voltage[536] Brake energy/s[1632] Brake energy/s[535] Brake energy/2 min[1633] Brake energy/2 min[537] Heat sink temp.[1634] Heat sink temp.[527] Inverter Thermal[1635] Inverter Thermal[533] External reference[1650] External reference[532] Pulse reference[1651] Pulse reference[517] Feedback [Unit][1652] Feedback [Unit][528] Digital input[1660] Digital input[529] Analog input 53[1662] Analog input 53[530] Analog input 54[1664] Analog input 54	[526] Motor thermal	[1618] Motor thermal
[536] Brake energy/s[1632] Brake energy/s[535] Brake energy/2 min[1633] Brake energy/2 min[537] Heat sink temp.[1634] Heat sink temp.[527] Inverter Thermal[1635] Inverter Thermal[533] External reference[1650] External reference[532] Pulse reference[1651] Pulse reference[517] Feedback [Unit][1652] Feedback [Unit][528] Digital input[1660] Digital input[529] Analog input 53[1662] Analog input 53[530] Analog input 54[1664] Analog input 54	[521] Torque	[1622] Torque %
[535] Brake energy/2 min[1633] Brake energy/2 min[537] Heat sink temp.[1634] Heat sink temp.[527] Inverter Thermal[1635] Inverter Thermal[533] External reference[1650] External reference[532] Pulse reference[1651] Pulse reference[517] Feedback [Unit][1652] Feedback [Unit][528] Digital input[1660] Digital input[529] Analog input 53[1662] Analog input 53[530] Analog input 54[1664] Analog input 54	[525] DC link voltage	
[537] Heat sink temp.[1634] Heat sink temp.[527] Inverter Thermal[1635] Inverter Thermal[533] External reference[1650] External reference[532] Pulse reference[1651] Pulse reference[517] Feedback [Unit][1652] Feedback [Unit][528] Digital input[1660] Digital input[529] Analog input 53[1662] Analog input 53[530] Analog input 54[1664] Analog input 54	[536] Brake energy/s	[1632] Brake energy/s
[527] Inverter Thermal[1635] Inverter Thermal[533] External reference[1650] External reference[532] Pulse reference[1651] Pulse reference[517] Feedback [Unit][1652] Feedback [Unit][528] Digital input[1660] Digital input[529] Analog input 53[1662] Analog input 53[530] Analog input 54[1664] Analog input 54	[535] Brake energy/2 min	[1633] Brake energy/2 min
[533] External reference [1650] External reference [532] Pulse reference [1651] Pulse reference [517] Feedback [Unit] [1652] Feedback [Unit] [528] Digital input [1660] Digital input [529] Analog input 53 [1662] Analog input 53 [530] Analog input 54	[537] Heat sink temp.	[1634] Heat sink temp.
[532] Pulse reference[1651] Pulse reference[517] Feedback [Unit][1652] Feedback [Unit][528] Digital input[1660] Digital input[529] Analog input 53[1662] Analog input 53[530] Analog input 54[1664] Analog input 54	[527] Inverter Thermal	[1635] Inverter Thermal
[517] Feedback [Unit][1652] Feedback [Unit][528] Digital input[1660] Digital input[529] Analog input 53[1662] Analog input 53[530] Analog input 54[1664] Analog input 54	[533] External reference	[1650] External reference
[528] Digital input[1660] Digital input[529] Analog input 53[1662] Analog input 53[530] Analog input 54[1664] Analog input 54	[532] Pulse reference	[1651] Pulse reference
[529] Analog input 53       [1662] Analog input 53         [530] Analog input 54       [1664] Analog input 54	[517] Feedback [Unit]	[1652] Feedback [Unit]
[530] Analog input 54 [1664] Analog input 54	[528] Digital input	[1660] Digital input
		[1662] Analog input 53
[531] Analog input 60 [1664] Analog input 54	[530] Analog input 54	[1664] Analog input 54
	[531] Analog input 60	[1664] Analog input 54

	5000 series	FC 300 series
Parameter number	917	Not converted
Parameter name	Spontaneous messages	

	5000 series	FC 300 series
Parameter number	918	918
Parameter name	Station address	Node Address
Data range	0 - 125	0 - 125

	5000 series	FC 300 series
Parameter number	927	927
Parameter name	Parameter edit	Parameter edit
Data value	[0] Disable	[0] Disable
	[1] Enable	[1] Enable

	5000 series	FC 300 series
Parameter number	928	928
Parameter name	Control authority	Process Control
Data value	[0] Disable	[0] Disable
	[1] Enable	[1] Enable cyclic master

	5000 series	FC 300 series
Parameter number	953	953
Parameter name	Warning parameter	PROFIBUS Warning Word

	5000 series	FC 300 series
Parameter number	964	964
Parameter name	Identification	Device Identification

	5000 series	FC 300 series
Parameter number	965	965
Parameter name	Profile number	Profile number

	5000 series	FC 300 series
Parameter number	967	Not converted
Parameter name	Control word (FMS)	

	5000 series	FC 300 series
Parameter number	968	Not converted



Parameter name	Status word (FMS)	
	5000 series	FC 300 series
Parameter number	970	970
Parameter name	Parameter setup selection	Edit Set-up
Data value	[0] Factory setting	[0] Factory setting
	[1] Parameter setup 1	[1] Parameter setup 1
	[2] Parameter setup 2	[2] Parameter setup 2
	[3] Parameter setup 3	[3] Parameter setup 3
	[4] Parameter setup 4	[4] Parameter setup 4
	[5] Active setup	[5] Active setup

	5000 series	FC 300 series
Parameter number	971	971
Parameter name	Save data values	PROFIBUS Save Data Values
Parameter type	Unsigned 8 (5)	Unsigned 8 (5)
Data value	[0] Not active	[0] Off
	[1] Save active setup	[1] Store all setups
	[2] Save edit setup	[1] Store all setups
	[3] Save all setups	[1] Store all setups

	5000 series	FC 300 series
Parameter number	980	Not converted
Parameter name	Defined parameters	

	5000 series	FC 300 series
Parameter number	981	Not converted
Parameter name	Defined parameters	

	5000 series	FC 300 series
Parameter number	982	Not converted
Parameter name	Defined parameters	

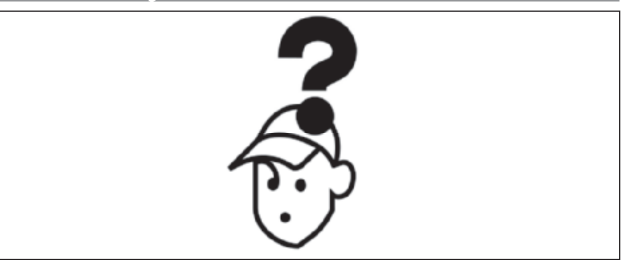
	5000 series	FC 300 series
Parameter number	990	Not converted
Parameter name	Modified parameters	

	5000 series	FC 300 series
Parameter number	990	Not converted
Parameter name	Modified parameters	

	5000 series	FC 300 series
Parameter number	990	Not converted
Parameter name	Modified parameters	



## Troubleshooting



## **Step-by-step troubleshooting**

After copying the station address from the VLT $^{\$}$  5000 to the FC 302, power must be cycled to the FC 302. The master/PLC should now recognize FC 302, as a VLT $^{\$}$  5000, and the NS LED on the MCA114 option should now be solid green which indicates that communication between master and slave is established.

- If the NS LED flashes, the master/PLC has not recognized the FC 302.
- Check if station address is the same in the FC 302 as the replaced VLT® 5000.
- Check par. 9-63 *Actual Baudrate*. If the drive has a connection to the master this parameter will display the detected baudrate. If not master has been detected the parameter will display: "No baud rate found".
- Check par. 9-53 PROFIBUS Warning Word.

Bit	Warn. Word (Hex)	Description
0	0001	Connection with DP-master is not O.K.
1	0002	Unused
2	0004	FDL (Field-bus Data link Layer) is not O.K.
3	8000	Clear data command received
4	0010	Actual value is not updated
5	0020	Baudrate search
6	0040	PROFIBUS ASIC is not transmitting
7	0800	Initialising of PROFIBUS is not ok
8	0100	Drive is tripped
9	0200	Internal CAN error
10	0400	Wrong configuration data from PLC
11	0800	Wrong ID sent by PLC
12	1000	Internal error occurred
13	2000	Not configured
14	4000	Timeout active
15	8000	Warning 34 active

• Check the section Constrains for more information on limitations.



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